



Alvaro Della Bona

Address to access this CV: <http://lattes.cnpq.br/7064579792237750>

Last updated 26/05/2020

Resumo informado pelo autor

Doctor of Dental Sciences (DDS) at the Universidade de Passo Fundo, Brazil (1987); Specialist in Restorative Dentistry (Esthetics and Occlusion) at the University of Texas Health Sciences Center at San Antonio, USA (1992); Master of Medical Sciences (MMedSci) in Restorative Dentistry at the University of Sheffield, UK (1994); Research Fellow in Dental Biomaterials at the University of Otago, New Zealand (1996); PhD in Materials Sciences and Engineering - Biomaterials at the University of Florida, USA (2001); Post-Doctor in Tissue Engineering at the University of Michigan, USA (2013); Post-Doctor in Hybrid ceramics 3D printing at the University of Colorado, USA (2020); Currently, he is senior professor and immediate Past-Dean at the Universidade de Passo Fundo School of Dentistry, Brazil; adjunct professor at the University of Mississippi Medical Center (UMMC), USA; adjunct scientist at Houston Center for Biomaterials and Biomimetics (HCBB), USA; honorary professor at the Sao Paulo State University, Brasil. In addition, he collaborates in research projects at the University of Mississippi Medical Center (USA), at the University of Florida (USA), at the New York University (USA), at the University of Granada (Spain), and at the University of Hong Kong (Hong Kong).

(Text informed by the author)

Bibliographic Production

Articles Published in Scientific Journals

1. [doi](#) ALESSANDRETTI, RODRIGO; BORBA, MARCIA; **Della Bona, Alvaro**
Cyclic contact fatigue resistance of ceramics for monolithic and multilayer dental restorations. DENTAL MATERIALS. [JCR](#), v.36, p.535 - 541, 2020.
 2. [doi](#) BRANDEBURSKI, SUZANE BOA NOVA; VIDAL, MARINA LERMENN; COLLARES, KAUE; ZHANG, YU; **Della Bona, Alvaro**
Edge chipping test in dentistry: A comprehensive review. DENTAL MATERIALS. [JCR](#), v.36, p.e74 - e84, 2020.
 3. [doi](#) **Della Bona, Alvaro**; KOCHENBORGER, Ricardo; DI GUIDA, LUIS A.
Bond strength of ceramic and metal orthodontic brackets to aged resin-based composite restorations. Current Dentistry. , v.01, p.40 - 45, 2019.
 4. [doi](#) TAUFER, C.; **Della Bona, Alvaro**
Edge chipping resistance of ceramics bonded to a dentine analogue. Journal of the Mechanical Behavior of Biomedical Materials. [JCR](#), v.90, p.587 - 590, 2019.
 5. [doi](#) FACENDA, J. C.; BORBA, Márcia; BENETTI, Paula; **Della Bona, Alvaro**; CORAZZA, Pedro H.
Effect of supporting substrate on the failure behavior of a polymer-infiltrated ceramic network material. JOURNAL OF PROSTHETIC DENTISTRY. [JCR](#), v.121, p.929 - 934, 2019.
 6. [doi](#) CHISINI, LUIZ ALEXANDRE; CONDE, MARCUS CRISTIAN MUNIZ; MEIRELES, Sônia Saeger; DANTAS, RAQUEL VENÂNCIO FERNANDES; SARMENTO, HUGO RAMALHO; **Della Bona, Alvaro**; CORRÊA, MARCOS BRITTO; DEMARCO, Flávio Fernando
Effect of temperature and storage time on dental bleaching effectiveness. Journal of Esthetic and Restorative Dentistry. [JCR](#), v.31, p.93 - 97, 2019.
 7. [doi](#) ALESSANDRETTI, RODRIGO; RIBEIRO, RAISSA; BORBA, Márcia; **Della Bona, Alvaro**
Fracture Load and Failure Mode of CAD-on Ceramic Structures. BRAZILIAN DENTAL JOURNAL. , v.30, p.380 - 384, 2019.
 8. [doi](#) **Della Bona, Alvaro**; PECHO, O. E.; GHINEA, RAZVAN; CARDONA, JUAN C.; PARAVINA, RADE D.; PEREZ, MARIA M.
Influence of Bleaching and Aging Procedures on Color and Whiteness of Dental Composites. OPERATIVE DENTISTRY. [JCR](#), v.44, p.648 - 658, 2019.
 9. [doi](#) ROSA, LUCIANO; Borba, Márcia; MALLMANN, FERNANDO; FORNARI, FERNANDO; **BONA, ALVARO**
Influences of Screw Access Hole and Mechanical Cycling on the Fracture Load of Implant-Supported Crowns. INTERNATIONAL JOURNAL OF PROSTHODONTICS. [JCR](#), v.32, p.423 - 429, 2019.
 10. [doi](#) **Della Bona, Alvaro**
Launching of a New Journal and the Challenges of Publishing Scientific Knowledge. Current Dentistry. , v.1, p.2 - 2, 2019.
- [doi](#) BASEGIO, M. M.; PECHO, O. E.; GHINEA, RAZVAN; PÉREZ, MARÍA DEL MAR; **Della Bona,**

11. **Alvaro**
Masking ability of indirect restorative systems on tooth-colored resin substrates. DENTAL MATERIALS. **JCR**, v.35, p.e122 - e130, 2019.
12. **doi>** **BONA, ÁLVARO DELLA**
O stricto sensu do nosso egresso. Journal of Clinical Dentistry and Research. , v.16, p.182 - 184, 2019.
13. **doi>** PULGAR, ROSA; LUCENA, CRISTINA; ESPINAR, CRISTINA; PECHO, OSCAR E.; RUIZ-LÓPEZ, JAVIER; **Della Bona, Alvaro**; PÉREZ, MARÍA M.
Optical and colorimetric evaluation of a multi-color polymer-infiltrated ceramic-network material. DENTAL MATERIALS. **JCR**, v.35, p.e131 - e139, 2019.
14. **doi>** PEREZ, MARIA M.; PECHO, OSCAR E; GHINEA, RAZVAN; PULGAR, ROSA; **BONA, ALVARO DELLA**
Recent Advances in Color and Whiteness Evaluations in Dentistry. Current Dentistry. , v.01, p.23 - 29, 2019.
15. **doi>** DI GUIDA, LUÍS ANTÔNIO; **BENETTI, Paula**; CORAZZA, PEDRO HENRIQUE; **Della Bona, Alvaro**
The critical bond strength of orthodontic brackets bonded to dental glass-ceramics. Clinical Oral Investigations. **JCR**, v.23, p.4345 - 4353, 2019.
16. **doi>** PÉREZ, MARÍA DEL MAR; **Della Bona, Alvaro**; GASPARIK, C.; DUDEA, D.; CARRILLO, F.; MALDONADO, L. J. H.; PECHO, OSCAR E; GHINEA, RAZVAN
Whiteness difference thresholds in dentistry. DENTAL MATERIALS. **JCR**, v.35, p.292 - 297, 2019.
17. **Della Bona, Alvaro**
A iniciação científica é fundamental para inovação e desenvolvimento sustentável. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.23, p.132 - 133, 2018.
18. **Della Bona, Álvaro**
Avances en Investigación: Adhesión a las ceramicas. Acta Odontológica Colombiana. , v.8, p.107 - 135, 2018.
19. **doi>** MALLMANN, FERNANDO; ROSA, LUCIANO; **Borba, Márcia**; **Della Bona, Alvaro**
Effect of screw-access hole and mechanical cycling on fracture load of 3-unit implant-supported fixed dental prostheses. JOURNAL OF PROSTHETIC DENTISTRY. **JCR**, v.119, p.124 - 131, 2018.
20. **doi>** WEBER, KÁTIA R.; **BENETTI, Paula**; **DELLA BONA, A.**; CORAZZA, Pedro H.; MEDEIROS, J. A.; LODI, E.; **BORBA, Márcia**
How does the piston material affect the in vitro mechanical behavior of dental ceramics?. JOURNAL OF PROSTHETIC DENTISTRY. **JCR**, v.120, p.747 - 754, 2018.
21. **doi>** PERRONI, ANA PAULA; KAIZER, MARINA R.; **Della Bona, Alvaro**; MORAES, RAFAEL R.; BOSCATO, NOÉLI
Influence of light-cured luting agents and associated factors on the color of ceramic laminate veneers: A systematic review of in vitro studies. DENTAL MATERIALS. **JCR**, v.34, p.1610 - 1624, 2018.
22. **doi>** OTTONI, RODRIGO; Griggs, Jason A.; CORAZZA, Pedro H.; **Della Bona, Álvaro**; **Borba, Márcia**
Precision of different fatigue methods for predicting glass-ceramic failure. Journal of the Mechanical Behavior of Biomedical Materials. **JCR**, v.88, p.497 - 503, 2018.
23. **doi>** BLUM, DAVI FRANCISCO CASA; SILVA, JOSÉ AUGUSTO SANTOS DA; BAEDER, FERNANDO MARTINS; **BONA, ÁLVARO DELLA**
The practice of dentistry in intensive care units in Brazil. REVISTA BRASILEIRA DE TERAPIA INTENSIVA (IMPRESSO). , v.30, p.327 - 332, 2018.
24. **doi>** SALAS, MARIANNE; LUCENA, CRISTINA; HERRERA, LUIS JAVIER; YEBRA, ANA; **Della Bona,**

- Alvaro**; PÉREZ, MARÍA M.
Translucency thresholds for dental materials. DENTAL MATERIALS. **JCR**, v.34, p.1168 - 1174, 2018.
25. **Della Bona, Alvaro**; MORAES, R. R.
Uma reflexão sobre o estágio atual do sistema de revisão de artigos científicos. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.23, p.260 - 261, 2018.
26. **doi>** PAES-JUNIOR, TARCISIO JOSÉ DE ARRUDA; DE CASTRO, HUMBERTO LAGO; BORGES, ALEXANDRE LUIZ SOUTO; **Della Bona, Alvaro**; GONÇALVES, FERNANDA DE CÁSSIA PAPAIZ
A Novel Silica-Nylon Mesh Reinforcement for Dental Prostheses. Advances in Materials Science and Engineering. **JCR**, v.2017, p.1 - 6, 2017.
27. **doi>** LOHBAUER, ULRICH; SCHERRER, SUSANNE S.; **Della Bona, Alvaro**; THOLEY, MICHAEL;
VAN NOORT, RICHARD; VICHI, ALESSANDRO; Kelly, J. Robert; **Cesar, Paulo F.**
ADM guidance-Ceramics: all-ceramic multilayer interfaces in dentistry. DENTAL MATERIALS. **JCR**, p.585 - 598, 2017.
28. **doi>** Kelly, J.R.; Cesar, P.F.; SCHERRER, S.S.; **DELLA BONA, A.**; VAN NOORT, R.; THOLEY, M.;
VICHI, A.; LOHBAUER, U.
ADM guidance-ceramics: Fatigue principles and testing. DENTAL MATERIALS. **JCR**, v.33, p.1192 - 1204, 2017.
29. **doi>** **CESAR, Paulo Francisco**; **Della Bona, Alvaro**; SCHERRER, SUSANNE S.; THOLEY, MICHAEL;
VAN NOORT, RICHARD; VICHI, ALESSANDRO; KELLY, ROBERT; LOHBAUER, ULRICH
ADM guidance-Ceramics: Fracture toughness testing and method selection. DENTAL MATERIALS. **JCR**,
v.33, p.575 - 584, 2017.
30. **doi>** SCHERRER, SUSANNE S.; LOHBAUER, ULRICH; **Della Bona, Alvaro**; VICHI, ALESSANDRO;
THOLEY, MICHAEL J.; Kelly, J. Robert; VAN NOORT, RICHARD; **CESAR, Paulo Francisco**
ADM guidance-Ceramics: guidance to the use of fractography in failure analysis of brittle materials.
DENTAL MATERIALS. **JCR**, p.599 - 620, 2017.
31. **doi>** TSAI, MEI MEI; QIAO, WEI; TSOI, JAMES KIT HON; **Della Bona, Alvaro**; MATINLINNA, JUKKA
PEKKA
Effect of cigarette smoking on the bond strength between resin cement and dental CAD/CAM ceramics.
JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY. **JCR**, v.13, p.2323 - 2334, 2017.
32. **doi>** BRANDEBURSKI, SUZANE BOA NOVA; **Della Bona, Alvaro**
Effect of ionizing radiation on properties of restorative materials. DENTAL MATERIALS. **JCR**, v.34, p.221 - 227, 2017.
33. **doi>** LODI, EDILÉIA; WEBER, KÁTIA R.; **BENETTI, Paula**; CORAZZA, Pedro H.; **Della Bona, Alvaro**;
BORBA, Márcia
How oral environment simulation affects ceramic failure behavior. JOURNAL OF PROSTHETIC
DENTISTRY. **JCR**, p.812 - 818, 2017.
34. **doi>** BLUM, DAVI FRANCISCO CASA; MUNARETTO, JÉSSICA; BAEDER, FERNANDO MARTINS;
GOMEZ, JUSSARA; CASTRO, CRISTINE PILATI PILEGGI; **BONA, ALVARO DELLA**
Influence of dentistry professionals and oral health assistance protocols on intensive care unit nursing
staff. A survey study. REVISTA BRASILEIRA DE TERAPIA INTENSIVA (IMPRESSO). , v.29, p.391 - 393,
2017.
35. **doi>** PECHO, OSCAR E.; GHINEA, RAZVAN; PEREZ, MARIA M.; **Della Bona, Alvaro**
Influence of Gender on Visual Shade Matching in Dentistry. Journal of Esthetic and Restorative Dentistry.
JCR, v.29, p.e15 - e22, 2017.
36. **doi>** MORES, RAFAEL TAGLIARI; **BORBA, Márcia**; CORAZZA, PEDRO HENRIQUE; **DELLA BONA,**
A.; **BENETTI, Paula**

- Influence of surface finishing on fracture load and failure mode of glass ceramic crowns. JOURNAL OF PROSTHETIC DENTISTRY. [JCR](#), v.118, p.511 - 516, 2017.
37. **DELLA BONA, A.**; BASEGIO, M. M.; VIDAL, M. L.; PECHO, O. E.
Influência dos agentes clareadores na dureza e cor de materiais restauradores diretos. Revista da Faculdade de Odontologia - UPF. , v.22, p.76 - 81, 2017.
 38. [doi](#) > MOUSQUER, CAMILA R.; THOMÉ, BRUNA B.; ISERHARD, WALTER B.; CALLEGARI-JACQUES, SIDIA M.; **BONA, ALVARO DELLA**; VENTURINI, ANA P.; FORNARI, FERNANDO
Inulin and Streptococcus Salivarius Reduce Halitosis Associated with Tongue Coating: A Randomized Clinical Trial. GASTROENTEROLOGY. [JCR](#), v.152, p.S815 - S816, 2017.
 39. [doi](#) > **BASSO, G. R.**; KODAMA, A.; PIMENTEL, A.; KAIZER, M.; **DELLA BONA, A.**; MORAES, R. R.; **BOSCATO, Noeli**
Masking Colored Substrates Using Monolithic and Bilayer CAD-CAM Ceramic Structures. OPERATIVE DENTISTRY. [JCR](#), v.42, p.387 - 395, 2017.
 40. [doi](#) > ALESSANDRETTI, RODRIGO; BORBA, MARCIA; **BENETTI, Paula**; CORAZZA, PEDRO HENRIQUE; RIBEIRO, RAISSA; **Della Bona, Alvaro**
Reliability and mode of failure of bonded monolithic and multilayer ceramics. Dental Materials. [JCR](#), v.33, p.191 - 197, 2017.
 41. [doi](#) > CENCI, TATIANA PEREIRA; SKUPIEN, JOVITO ADIEL; SEDREZ-PORTO, JOSÉ AUGUSTO; JACOBOVITZ, MARCOS; **DELLA-BONA, ÁLVARO**; GASTMANN, ANDRESSA HEBERLE; PAPPEN, FERNANDA GERALDO
Accuracy of color measurement of endodontically treated teeth after aging. Brazilian Dental Science. , v.19, p.47 - 52, 2016.
 42. [doi](#) > **Borba, Márcia**; de Araújo, Maico D.; **Fukushima, Karen A.**; **Yoshimura, Humberto N.**; Griggs, Jason A.; **Della Bona, Alvaro**; **Cesar, Paulo F.**
Effect of different aging methods on the mechanical behavior of multi-layered ceramic structures. DENTAL MATERIALS. [JCR](#), v.32, p.1536 - 1542, 2016.
 43. [doi](#) > COSTA, ANTÔNIO AUGUSTO IPONEMA; **Della Bona, Álvaro**; TRENTIN, MICHELINE SANDINI
Influence of Different Intellectual Disability Levels on Caries and Periodontal Disease. Brazilian Dental Journal. , v.27, p.52 - 55, 2016.
 44. [doi](#) > PECHO, OSCAR E.; PÉREZ, MARÍA M.; GHINEA, RAZVAN; **Della Bona, Alvaro**
Lightness, chroma and hue differences on visual shade matching. Dental Materials. [JCR](#), v.32, p.1362 - 1373, 2016.
 45. [doi](#) > PECHO, OSCAR E.; GHINEA, RAZVAN; AMARAL, ERIKA A. NAVARRO DO; CARDONA, JUAN C.; **Della Bona, Alvaro**; PÉREZ, MARÍA M.
Relevant optical properties for direct restorative materials. Dental Materials. [JCR](#), v.32, p.e105 - e112, 2016.
 46. [doi](#) > BASSO, G.R.; Moraes, R.R.; Borba, M.; Duan, Y.; Griggs, J.A.; **BONA, A. DELLA**
Reliability and failure behavior of CAD-on fixed partial dentures. Dental Materials. [JCR](#), v.32, p.624 - 630, 2016.
 47. [doi](#) > PECHO, OSCAR E.; GHINEA, RAZVAN; ALESSANDRETTI, RODRIGO; PÉREZ, MARÍA M.; **Della Bona, Alvaro**
Visual and instrumental shade matching using CIELAB and CIEDE2000 color difference formulas. Dental Materials. [JCR](#), v.32, p.82 - 92, 2016.
 48. [doi](#) > PARAVINA, RADE D.; GHINEA, RAZVAN; HERRERA, LUIS J.; **BONA, ALVARO D.**; IGIEL, CHRISTOPHER; LINNINGER, MERCEDES; SAKAI, MAIKO; TAKAHASHI, HIDEKAZU; TASHKANDI, ESAM; MAR PEREZ, MARIA DEL

- Color Difference Thresholds in Dentistry. Journal of Esthetic and Restorative Dentistry. **JCR**, v.27, p.S1 - S9, 2015.
49. **doi** Della Bona, Alvaro; PECHO, OSCAR E.; GHINEA, RAZVAN; CARDONA, JUAN C.; PÉREZ, MARÍA M.
Colour parameters and shade correspondence of CAD-CAM ceramic systems. Journal of Dentistry. **JCR**, v.43, p.726 - 734, 2015.
 50. **doi** Borba, Márcia; DUAN, YUANYUAN; Griggs, Jason A.; Cesar, Paulo F.; Della Bona, Álvaro
Effect of ceramic infrastructure on the failure behavior and stress distribution of fixed partial dentures. Dental Materials. **JCR**, v.31, p.413 - 422, 2015.
 51. LÓPEZ, FERNANDA ULLMANN; KOPPER, Patrícia Maria Poli; DELLA BONA, A.; STEIER, L.; FIGUEIREDO, José Antonio Poli de; VIER-PELISSER, FABIANA VIEIRA
Effect of different irrigating solutions and photo-activated therapy for in vivo root canal treatment. Brazilian Dental Journal (Impresso). , v.26, p.228 - 233, 2015.
 52. **doi** SRIKANTH, RAMANATHAN; KOSMAC, TOMAZ; Della Bona, Alvaro; YIN, LING; ZHANG, YU
Effects of cementation surface modifications on fracture resistance of zirconia. Dental Materials. **JCR**, v.31, p.435 - 442, 2015.
 53. **doi** BASSO, G.R.; Moraes, R.R.; Borba, M.; Griggs, J.A.; DELLA BONA, A.
Flexural strength and reliability of monolithic and trilayer ceramic structures obtained by the CAD-on technique. Dental Materials. **JCR**, v.31, p.1453 - 1459, 2015.
 54. CORAZZA, PEDRO HENRIQUE; CASTRO, Humberto Lago de; FEITOSA, SABRINA ALVES; KIMPARA, Estevão Tomomitsu; DELLA BONA, A.
Influence of CAD-CAM diamond bur deterioration on surface roughness and maximum failure load of Y-TZP-based restorations. American Journal of Dentistry. **JCR**, v.28, p.95 - 99, 2015.
 55. **doi** CAMARGO, FERNANDA MISSIO; Della Bona, Álvaro; Moraes, R.R.; COUTINHO DE SOUZA, C.R.; SCHNEIDER, LUIS FELIPE
Influence of viscosity and amine content on CC conversion and color stability of experimental composites. Dental Materials. **JCR**, v.31, p.e109 - e115, 2015.
 56. **doi** Corazza, P.H.; Duan, Y.; KIMPARA, E.T.; Griggs, J.A.; BONA, A. DELLA
Lifetime comparison of Y-TZP/porcelain crowns under different loading conditions. Journal of Dentistry. **JCR**, v.43, p.450 - 457, 2015.
 57. DAL'AGNOL, C. Z.; STEFENON, L.; SANDE, F. H. V.; Della Bona, Álvaro; CENCI, Maximiliano S.; WEBBER, B.; RODRIGUES, L. B.; SANTOS, L. R.
Microcosm Biofilm Formation on Titanium Surfaces. Materials Research. , v.18, p.677 - 682, 2015.
 58. **doi** PECHO, OSCAR E.; GHINEA, RAZVAN; IONESCU, ANA M.; CARDONA, JUAN C.; Della Bona, Alvaro; PÉREZ, MARÍA DEL MAR
Optical behavior of dental zirconia and dentin analyzed by Kubelka-Munk theory. Dental Materials. **JCR**, v.31, p.60 - 67, 2015.
 59. BLUM, D. F. C.; DELLA BONA, A.
Relação entre apneia obstrutiva do sono e bruxismo do sono: revisão de literatura. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.20, p.400 - 407, 2015.
 60. **doi** BONA, ALVARO; PECHO, OSCAR; ALESSANDRETTI, RODRIGO
Zirconia as a Dental Biomaterial. Materials (Basel). **JCR**, v.8, p.4978 - 4991, 2015.
 61. DELLA BONA, A.
20 anos de RFO-UPF. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.20, p.5 - 6, 2015.

62. [doi](#) LÓPEZ, FERNANDA ULLMANN; KOPPER, Patrícia Maria Poli; CUCCO, CAROLINA; Della Bona, Alvaro; Figueiredo, José Antônio Poli de; VIER-PELISSER, FABIANA VIEIRA
Accuracy of Cone-beam Computed Tomography and Periapical Radiography in Apical Periodontitis Diagnosis. *Journal of Endodontics*. **JCR**, v.40, p.2057 - 2060, 2014.
63. [doi](#) Della Bona, Alvaro; Borba, Márcia; BENETTI, Paula; PECHO, OSCAR E.; ALESSANDRETTI, RODRIGO; MOSELE, JOÃO CEZAR; MORES, RAFAEL TAGLIARI
Adhesion to Dental Ceramics. *Current Oral Health Reports*. , v.1, p.232 - 238, 2014.
64. [doi](#) MEIRELES, Sônia Saeger; GOETTEMES, MARILIA LEÃO; DANTAS, RAQUEL VENÂNCIO FERNANDES; BONA, ÁLVARO DELLA; SANTOS, INÁ S.; DEMARCO, Flávio Fernando
Changes in Oral Health Related Quality of Life after Dental Bleaching in a Double-blind Randomized Clinical Trial. *Journal of Dentistry*. **JCR**, v.42, p.114 - 121, 2014.
65. [doi](#) Della Bona, Alvaro; CORAZZA, Pedro H.; ZHANG, YU
Characterization of a polymer-infiltrated ceramic-network material. *Dental Materials*. **JCR**, v.30, p.564 - 569, 2014.
66. [doi](#) JOSHI, GAURAV V.; DUAN, YUANYUAN; Della Bona, Alvaro; HILL, THOMAS J.; ST. JOHN, KENNETH; Griggs, Jason A.
Contributions of stress corrosion and cyclic fatigue to subcritical crack growth in a dental glass-ceramic. *Dental Materials*. **JCR**, v.30, p.884 - 890, 2014.
67. [doi](#) SONZA, QUELI NUNES; BONA, ÁLVARO DELLA; Borba, Márcia
Effect of the infrastructure material on the failure behavior of prosthetic crowns. *Dental Materials*. **JCR**, v.30, p.578 - 585, 2014.
68. DELLA BONA, A.
Em foco: biomateriais na odontologia. *Revista da Faculdade de Odontologia. Universidade de Passo Fundo*. , v.19, p.5 - 6, 2014.
69. [doi](#) Della Bona, Alvaro; NEDEL, FERNANDA
Evaluation of *Melja azedarach* Extracts Against *Streptococcus mutans*. *Journal of Medicinal Food*. **JCR**, v.18, p.140728122058005 - 263, 2014.
70. DELLA BONA, A.; GUIDA, L. A.
Evidências científicas para a adesão de bráquetes cerâmicos a diferentes substratos odontológicos. *Salusvita: revista da area de ciencias biologicas e da saude*. , v.33, p.365 - 387, 2014.
71. [doi](#) BENETTI, Paula; Kelly, J. Robert; SANCHEZ, MAURICIO; Della Bona, Alvaro
Influence of thermal gradients on stress state of veneered restorations. *Dental Materials*. **JCR**, v.30, p.554 - 563, 2014.
72. [doi](#) DELLA BONA, A.; NOGUEIRA, Audrea Dallazem; PECHO, O. E.
Optical properties of CAD-CAM ceramic systems. *Journal of Dentistry*. **JCR**, v.42, p.1202 - 1209, 2014.
73. [doi](#) DELLA BONA, A.
Tradição e competência na Odontologia para "Sempre UPF". *Revista da Faculdade de Odontologia. Universidade de Passo Fundo*. , v.19, p.275 - 276, 2014.
74. [doi](#) BENETTI, Paula; KELLY, JOHN ROBERT; Della Bona, Alvaro
Analysis of thermal distributions in veneered zirconia and metal restorations during firing. *Dental Materials*. **JCR**, v.29, p.1166 - 1172, 2013.
75. COSTA, A. A. I.; DELLA BONA, A.
Atendimento odontológico de pacientes surdo-cegos: enfrentando desafios. *Revista da Faculdade de Odontologia. Universidade de Passo Fundo*. , v.18, p.107 - 111, 2013.

76. GWINNER, F. P.; [Bottino, Marco Antonio](#); Junior, Lafayette Nogueira; **DELLA BONA, A.**
Effect of finish line on marginal fit of sintered gold copings. Brazilian Dental Journal (Impresso). , v.24, p.322 - 325, 2013.
77. [BORBA, Márcia](#); [SONZA, Q. N.](#); **DELLA BONA, A.**
Effect of the framework material on the final color of all-ceramic restorations. Journal of Research in Dentistry. , v.1, p.219 - 229, 2013.
78. [doi>](#) COLPANI, JULIANA TEREZA; [BORBA, Márcia](#); [Della Bona, Álvaro](#)
Evaluation of marginal and internal fit of ceramic crown copings. Dental Materials. [JCR](#), v.29, p.174 - 180, 2013.
79. [BORBA, Márcia](#); MIRANDA JR, W. G.; [CESAR, Paulo Francisco](#); GRIGGS, J. A.; **DELLA BONA, A.**
Evaluation of the adaptation of zirconia-based fixed partial dentures using micro-CT technology. Brazilian Oral Research (Impresso). [JCR](#), v.27, p.396 - 402, 2013.
80. [doi>](#) [Della Bona, Alvaro](#); Watts, David C.
Evidence-based dentistry and the need for clinically relevant models to predict material performance. Dental Materials. [JCR](#), v.29, p.1 - 2, 2013.
81. [doi>](#) JOSHI, GAURAV V.; DUAN, YUANYUAN; [Della Bona, Alvaro](#); HILL, THOMAS J.; ST. JOHN, KENNETH; Griggs, Jason A.
Fatigue loading and R-curve behavior of a dental glass-ceramic with multiple flaw distributions. Dental Materials. [JCR](#), v.29, p.1123 - 1131, 2013.
82. [doi>](#) CORAZZA, PEDRO HENRIQUE; FEITOSA, SABRINA ALVES; BORGES, ALEXANDRE LUIZ SOUTO; [Della Bona, Alvaro](#)
Influence of convergence angle of tooth preparation on the fracture resistance of Y-TZP-based all-ceramic restorations. Dental Materials. [JCR](#), v.29, p.339 - 347, 2013.
83. [BASSO, G. R.](#); [BORBA, Márcia](#); **DELLA BONA, A.**
Influence of different mechanisms of fluoride release from adhesive systems. Brazilian Dental Journal (Impresso). , v.24, p.522 - 526, 2013.
84. GONCALVES, L. B.; [MEEREIS, C. T. W.](#); [BASSO, G. R.](#); MARTOS, J.; **DELLA BONA, A.**
Reabilitação estética em dente anterior traumatizado - Relato de Caso. Odonto (UMESP). , v.21, p.77 - 83, 2013.
85. [doi>](#) [Borba, Márcia](#); [Cesar, Paulo F.](#); Griggs, Jason A.; [Della Bona, Álvaro](#)
Step-stress analysis for predicting dental ceramic reliability. Dental Materials. [JCR](#), v.29, p.913 - 918, 2013.
86. [doi>](#) [NOGUEIRA, Audrea Dallazem](#); [BONA, ALVARO DELLA](#)
The effect of a coupling medium on color and translucency of CAD-CAM ceramics. Journal of Dentistry. [JCR](#), v.41, p.e18 - e23, 2013.
87. [doi>](#) [Della Bona, Álvaro](#); [BORBA, Márcia](#); [BENETTI, Paula](#); DUAN, Y.; GRIGGS, J. A.
Three-dimensional finite element modelling of all-ceramic restorations based on micro-CT. Journal of Dentistry. [JCR](#), v.41, p.412 - 419, 2013.
88. [ROSA, L.](#); [Conto, Ferdinando de](#); **DELLA BONA, A.**
Uso de enxerto homogêneo para reconstrução de defeitos ósseos de maxilares atróficos. Full Dentistry in Science. , v.4, p.549 - 553, 2013.
89. [MALLMANN, F.](#); LAGO, P. E. W.; **DELLA BONA, A.**
Uso de fibrina rica em plaquetas (PRF) no tratamento de perfurações da membrana sinusal. Full Dentistry in Science. , v.5, p.66 - 73, 2013.

90. [doi>](#) **BELO, Y. D.**; **SONZA, Q. N.**; Borba, M.; **BONA, A. D.**
Zircônia tetragonal estabilizada por ítria: comportamento mecânico, adesão e longevidade clínica. Cerâmica (São Paulo. Impresso). , v.59, p.633 - 639, 2013.
91. [doi>](#) **Della Bona, Alvaro**; Watts, David C.
Discussing the future of dental materials, processes and products. Dental Materials. **JCR**, v.28, p.1 - 2, 2012.
92. [doi>](#) **CASTRO, Humberto Lago de**; **PASSOS, S.P.**; **ZOGHEIB, Lucas V.**; **DELLA BONA, A.**
Effect of cement shade and light-curing unit on bond strength of a ceramic cemented to dentin. Journal of Adhesive Dentistry. **JCR**, v.14, p.155 - 160, 2012.
93. [doi>](#) **MEINCKE, DÉBORA KÖNZGEN**; **PRADO, MAÍRA**; **GOMES, BRENDA PAULA FIGUEIREDO**; **Della Bona, Alvaro**; **SOUSA, EZILMARA LEONOR ROLIM**
Effect of endodontic sealers on tooth colour. Journal of Dentistry. **JCR**, v.41, p.e93 - e96, 2012.
94. [doi>](#) Queiroz, José Renato Cavalcanti; **BENETTI, Paula**; **Massi, Marcos**; Junior, Lafayette Nogueira; **DELLA BONA, A.**
Effect of multiple firing and silica deposition on the zirconia- porcelain interfacial bond strength. Dental Materials. **JCR**, v.28, p.763 - 768, 2012.
95. [doi>](#) **MEIRELES, Sônia Saeger**; **Fontes, Silvia Terra**; **Coimbra, Luiz Antônio Afonso**; **Della Bona, Alvaro**; **DEMARCO, Flávio Fernando**
Effectiveness of different carbamide peroxide concentrations used for tooth bleaching: an in vitro study. Journal of Applied Oral Science (Impresso). **JCR**, v.20, p.186 - 191, 2012.
96. **MALLMANN, F.**; **MANFRO, R.**; **FABRIS, V.**; **WELTER, J. F.**; **RUSCHEL, G. H.**; **Della Bona, Álvaro**
Enxerto ósseo interposicional: uma alternativa viável para ganho ósseo vertical. Full Dentistry in Science. , v.4, p.78 - 82, 2012.
97. **SARTORETTO, S.C.**; **BELLO, Y.D.**; **Della Bona, Álvaro**
Evidências científicas para o diagnóstico e tratamento da DTM e a relação com a oclusão e a ortodontia. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.17, p.352 - 359, 2012.
98. [doi>](#) **Ramos, Isabela França de Almeida Santos**; **Biz, Michelle Tillmann**; **Paulino, Nivaldo**; **Scremin, Amarilis**; **Della Bona, Álvaro**; **Barletta, Fernando Branco**; **Figueiredo, José Antônio Poli de**
Histopathological analysis of corticosteroid-antibiotic preparation and propolis paste formulation as intracanal medication after pulpectomy: an in vivo study. Journal of Applied Oral Science (Impresso). **JCR**, v.20, p.50 - 56, 2012.
99. [doi>](#) **de Castro, Humberto L.**; **CORAZZA, Pedro H.**; **Paes-Júnior, Tarcísio de A.**; **Della Bona, Alvaro**
Influence of Y-TZP ceramic treatment and different resin cements on bond strength to dentin. Dental Materials. **JCR**, v.28, p.1191 - 1197, 2012.
100. **ANTUNES, Luciano A.**; **DELLA BONA, A.**
Inovações tecnológicas e didáticas para o ensino de cor na Odontologia. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.17, p.175 - 180, 2012.
101. **Della Bona, Álvaro**; **Conto, Ferdinando de**; **LUCCA, L. A.**; **ROSA, L.**; **EIDT, J. M. S.**
Migração de implante para o interior do seio maxilar removido pela técnica de Caldwell Luc. Full Dentistry in Science. , v.4, p.66 - 70, 2012.
102. [doi>](#) **Queiroz, José Renato Cavalcanti**; **BENETTI, Paula**; **ÖZCAN, Mutlu**; **de Oliveira, Luiz Fernando Cappa**; **DELLA BONA, A.**; **TAKAHASHI, Fernando Eidi**; **BOTTINO, Marco Antonio**
Surface characterization of feldspathic ceramic using ATR FT-IR and ellipsometry after various silanization protocols. Dental Materials. **JCR**, v.28, p.189 - 196, 2012.
103. [doi>](#) **Kelly, J. Robert**; **BENETTI, Paula**; **Rungruanganunt, Patchanee**; **Della Bona, Alvaro**

- The slippery slope ζ , Critical perspectives on in vitro research methodologies. Dental Materials. **JCR**, v.28, p.41 - 51, 2012.
104. **doi>** ROSA, Vinicius; Della Bona, Alvaro; Cavalcanti, Bruno Neves; Nör, Jacques Eduardo
Tissue engineering: From research to dental clinics. Dental Materials. **JCR**, v.28, p.341 - 348, 2012.
105. DELLA BONA, A.; BELLO, Y.D.; SARTORETTO, S.C.
Use of standards in papers published in dental journals. Brazilian Dental Journal (Impresso). , v.23, p.471 - 476, 2012.
106. DELLA BONA, A.
A velocidade do tempo. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.16, p.5 - 6, 2011.
107. **doi>** BORBA, Márcia; Cesar, Paulo F.; Griggs, Jason A.; Della Bona, Alvaro
Adaptation of all-ceramic fixed partial dentures. Dental Materials. **JCR**, v.27, p.1119 - 1126, 2011.
108. ZOGHEIB, Lucas V.; DELLA BONA, A.; KIMPARA, Estevão Tomomitsu; MCCABE, J. F.
Effect of hydrofluoric acid etching duration on the roughness and flexural strength of a lithium disilicate-based glass ceramic. Brazilian Dental Journal (Impresso). , v.22, p.45 - 50, 2011.
109. **doi>** BORBA, Márcia; de Araújo, Maico D.; Fukushima, Karen A.; Yoshimura, Humberto N.; Cesar, Paulo F.; Griggs, Jason A.; DELLA BONA, A.
Effect of the microstructure on the lifetime of dental ceramics. Dental Materials. **JCR**, p.710 - 721, 2011.
110. **doi>** BORBA, Márcia; de Araújo, Maico D.; de Lima, Erick; Yoshimura, Humberto N.; Cesar, Paulo F.; Griggs, Jason A.; Della Bona, Alvaro
Flexural strength and failure modes of layered ceramic structures. Dental Materials. **JCR**, v.27, p.1259 - 1266, 2011.
111. BASSO, G. R.; DELLA BONA, A.; GOBBI, D. L.; CECCHETTI, Dileta
Fluoride Release from Restorative Materials. Brazilian Dental Journal (Impresso). , v.22, p.355 - 358, 2011.
112. **doi>** Della Bona, Alvaro; Wozniak, Wayne T.; Watts, David C.
International dental standards ζ Order out of chaos?. Dental Materials. **JCR**, p.619 - 621, 2011.
113. VANNI, José Roberto; DELLA BONA, A.; FIGUEIREDO, José Antonio Poli de; PEDRO, Giovanni; VOSS, Douglas; KOPPER, Patrícia Maria Poli
Radiographic evaluation of furcal perforations sealed with different materials in dog's teeth. Journal of Applied Oral Science (Impresso). **JCR**, v.19, p.421 - 425, 2011.
114. MIORANDO, B.; SCHERER, Karen Weiss; CECCHETTI, Dileta; VANNI, José Roberto; DELLA BONA, A.
Resistência adesiva de pinos intrarradiculares cimentados com diferentes materiais. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.16, p.166 - 171, 2011.
115. **doi>** BENETTI, Paula; Pelogia, Fernanda; VALANDRO, Luiz Felipe; BOTTINO, Marco Antonio; DELLA BONA, A.
The effect of porcelain thickness and surface liner application on the fracture behavior of a ceramic system. Dental Materials. **JCR**, v.27, p.948 - 953, 2011.
116. **doi>** MEIRELES, Sônia Saeger; SANTOS, Iná Silva dos; DELLA BONA, A.; DEMARCO, Flávio Fernando
A double-blind randomized clinical trial of two carbamide peroxide tooth bleaching agents: 2-year follow-up. Journal of Dentistry. **JCR**, v.38, p.956 - 963, 2010.
117. DELLA BONA, A.; WATTS, D. C.; WOZNIAC, W. T.
A importância das normas internacionais de Odontologia. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.15, p.226 - 228, 2010.

118. [doi>](#) **Della Bona, Alvaro**; Kelly, J. Robert
A Variety of Patient Factors may Influence Porcelain Veneer Survival Over a 10-Year Period. The Journal of Evidence-Based Dental Practice. [JCR](#), v.10, p.35 - 36, 2010.
119. [doi>](#) **BENETTI, Paula**; **Della Bona, Alvaro**; Kelly, J. Robert
Evaluation of thermal compatibility between core and veneer dental ceramics using shear bond strength test and contact angle measurement. Dental Materials. [JCR](#), v.26, p.743 - 750, 2010.
120. **RODRIGUES JUNIOR, Sinval Adalberto**; PIN, Lúcio Fernando da Silva; **MACHADO, G.**; **DELLA BONA, A.**; **DEMARCO, Flávio Fernando**
Influence of different restorative techniques on marginal seal of class II composite restorations.. Journal of Applied Oral Science (Impresso). [JCR](#), v.18, p.37 - 43, 2010.
121. [doi>](#) **Salazar Marocho, Susana M.**; Studart, André R.; **Bottino, Marco Antonio**; **Della Bona, Alvaro**
Mechanical strength and subcritical crack growth under wet cyclic loading of glass-infiltrated dental ceramics. Dental Materials. [JCR](#), v.26, p.483 - 490, 2010.
122. **DELLA BONA, A.**
New dentistry research has been reported by A. Della Bona et al.. Health & Medicine Week. , v.04-2010, p.2256 - , 2010.
123. **MEIRELES, Sônia Saeger**; **SANTOS, Iná Silva dos**; **DELLA BONA, A.**; **DEMARCO, Flávio Fernando**
A double-blind randomized controlled clinical trial of 10 percent versus 16 percent carbamide peroxide tooth-bleaching agents: one year follow-up.. The Journal of the American Dental Association (1939). [JCR](#), v.140, p.1109 - 1117, 2009.
124. MIYASHITA, Eduardo; KINA, S; ADOLFI, D; MENDES, W.B.; SILVA, N.; **CESAR, Paulo Francisco**; **BORGES, G.**; **MESQUITA, A.M.M.**; **SCOPIN, O.**; **COACHMAN, C.**; **FERREIRA, J.V.**; **DELLA BONA, A.**
Cerâmicas dentárias: uma evolução nos procedimentos estéticos em Odontologia.. Revista da EAP/APCD. , v.63, p.260 - 278, 2009.
125. **DELLA BONA, A.**
Editorial. Mestrado em Odontologia da UPF é recomendado pela Capes. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.14, p.182 - 183, 2009.
126. [doi>](#) **NOVAIS, V. R.**; **QUAGLIATTO, P. S.**; **DELLA BONA, A.**; **CORRER SOBRINHO, Lourenço**; **SOARES, C. J.**
Flexural modulus, flexural strength, and stiffness of fiber-reinforced posts. Indian Journal of Dental Research. , v.20, p.277 - 281, 2009.
127. **BORBA, Márcia**; **DELLA BONA, A.**; **CECCHETTI, Dileta**
Flexural Strength and Hardness of Direct and Indirect Composites.. Brazilian Oral Research. [JCR](#), v.23, p.5 - 10, 2009.
128. [doi>](#) **DELLA BONA, A.**
Important aspects of bonding resin to dental ceramics. Journal of Adhesion Science and Technology. [JCR](#), v.23, p.1163 - 1179, 2009.
129. [doi>](#) Junior, Sinval A. Rodrigues; Ferracane, Jack L.; **DELLA BONA, A.**
Influence of surface treatments on the bond strength of repaired resin composite restorative materials?. Dental Materials. [JCR](#), v.25, p.442 - 451, 2009.
130. **Della Bona, Álvaro**
Life Sciences; Data from A. Della Bona et al provide new insights into life sciences. Biotech Week. , v.02-2009, p.2585 - , 2009.
131. **DONASSOLLO, Tiago Aurélio**; **DEMARCO, Flávio Fernando**; **DELLA BONA, A.**
Resin bond strength to a zirconia-reinforced ceramic after different surface treatments.. General Dentistry. ,

v.57, p.374 - 379, 2009.

132. **DELLA BONA, A.**
Restaurações em cerâmica pura. Clínica. International Journal of Brazilian Dentistry. , v.5, p.328 - 332, 2009.
133. [doi>](#) **DELLA BONA, A.**; BARRETT, Allyson Anne; **ROSA, V**; PINZETTA, C
Visual and instrumental agreement in dental shade selection: Three distinct observer populations and shade matching protocols. Dental Materials. **JCR**, v.25, p.276 - 281, 2009.
134. [doi>](#) **MEIRELES, Sônia Saeger**; HECKMANN, S S; **SANTOS, Iná Silva dos**; **DELLA BONA, A.**;
DEMARCO, Flávio Fernando
A double blind randomized clinical trial of at-home tooth bleaching using two carbamide peroxide concentrations: 6-month follow-up. Journal of Dentistry. **JCR**, v.36, p.878 - 884, 2008.
135. **DELLA BONA, A.**; **KOCHENBORGER, Ricardo**; KOCHENBORGER, Carlos Alberto; **CECCHETTI, Dileta**
Bonwill's triangle and its relation with the genre and occlusion type of patients.. Ciência Odontológica Brasileira. , v.11, p.35 - 41, 2008.
136. [doi>](#) **DELLABONA, A**; MECHOLSKYJR, J; BARRETT, Allyson Anne; GRIGGS, J
Characterization of glass-infiltrated alumina-based ceramics. Dental Materials. **JCR**, v.24, p.1568 - 1574, 2008.
137. **MEIRELES, Sônia Saeger**; HECKMANN, S S; **LEIDA, F L**; **SANTOS, Iná Silva dos**; **DELLA BONA, A.**;
DEMARCO, Flávio Fernando
Efficacy and safety of 10% and 16% carbamide peroxide tooth-whitening gels: a randomized clinical trial. Operative Dentistry. **JCR**, v.33, p.606 - 612, 2008.
138. **PEREIRA, Charles da Cunha**; **GOMES, Maximiliano Schünke**; DELLA BONA, A.; **VANNI, José Roberto**;
KOPPER, Patrícia Maria Poli; **FIGUEIREDO, José Antonio Poli de**
Evaluation of two methods of measuring the absorbing capacity of paper points.. Dental Materials. **JCR**, v.24, p.399 - 402, 2008.
139. DELLA BONA, A.; **BENETTI, Paula**; **BORBA, Márcia**; **CECCHETTI, Dileta**
Flexural and diametral tensile strength of composite resins. Brazilian Oral Research. **JCR**, v.22, p.84 - 89, 2008.
140. **RODRIGUES JUNIOR, Sival Adalberto**; FERRACANE, J. L.; **DELLA BONA, A.**
Flexural strength and Weibull analysis of a microhybrid and a nanofill composite evaluated by 3- and 4-point bending tests. Dental Materials. **JCR**, v.24, p.426 - 431, 2008.
141. [doi>](#) **RODRIGUESJUNIOR, S**; SCHERRER, S; FERRACANE, J; **DELLA BONA, A.**
Microstructural characterization and fracture behavior of a microhybrid and a nanofill composite. Dental Materials. **JCR**, v.24, p.1281 - 1288, 2008.
142.  **DELLA BONA, A.**; KELLY, J. R.
The clinical success of all-ceramic restorations. JOURNAL OF THE AMERICAN DENTAL ASSOCIATION. **JCR**, v.139, p.8S - 13S, 2008.
143. [doi>](#) **MEIRELES, Sônia Saeger**; **DEMARCO, Flávio Fernando**; **SANTOS, Iná Silva dos**; **DUMITH, S. C.**;
DELLA BONA, A.
Validation and reliability of visual assessment with a shade guide for tooth color classification.. Operative Dentistry. **JCR**, v.33, p.117 - 122, 2008.
144. **MARTINI, G. R.**; **VANNI, José Roberto**; **DELLA BONA, A.**; **LAZZARETTI, Dieison Nardi**
A influência de diferentes métodos de ampliação cervical na obtenção do comprimento de trabalho em canais mesiovestibulares de primeiros molares superiores. RSBO. Revista Sul-Brasileira de Odontologia. , v.4, p.7 - 11, 2007.

- 145.** DONASSOLLO, Tiago Aurélio; ROMANO, Ana R; DEMARCO, Flávio Fernando; DELLA BONA, A.
Avaliação da microdureza superficial do esmalte e da dentina de dentes bovinos e humanos (permanentes e decíduos). Revista Odonto Ciência. , v.22, p.311 - 316, 2007.
- 146.** DELLA BONA, A.; DONASSOLLO, Tiago Aurélio; DEMARCO, Flávio Fernando; BARRETT, Allyson Anne; MECHOLSKY JR, J J
Characterization and surface treatment effects on topography of a glass-infiltrated alumina/zirconia-reinforced ceramic.. Dental Materials. JCR, v.23, p.769 - 775, 2007.
- 147.** PEREIRA, Charles da Cunha; OLIVEIRA, e P M; GOMES, Maximiliano Schünke; DELLA BONA, A.; VANNI, José Roberto; KOPPER, Patrícia Maria Poli; FIGUEIREDO, José Antonio Poli de
Comparative in vivo analysis of the sealing ability of three endodontic sealers in dog teeth after post-space preparation. Australian Endodontic Journal. JCR, v.33, p.101 - 106, 2007.
- 148.** DELLA BONA, A.; PINZETTA, Caroline; ROSA, Vinícius
Effect of acid etching of glass ionomer cement surface on the microleakage of sandwich restorations.. Journal of Applied Oral Science. JCR, v.15, p.230 - 234, 2007.
- 149.** DELLA BONA, A.; BORBA, Márcia; BENETTI, Paula; CECCHETTI, Dileta
Effect of surface treatments on the bond strength of a zirconia-reinforced ceramic to composite resin. Brazilian Oral Research. JCR, v.21, p.10 - 15, 2007.
- 150.** DELLA BONA, A.; CECCHIN, D.; FARINA, Ana Paula; TACCA, Franciele; INVITTI, D S; CARLINI JUNIOR, Bruno
Flexural strength of glass fiber posts, carbon fiber coated glass fiber posts and carbon fiber posts. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.12, p.42 - 45, 2007.
- 151.** BOSCATO, Noeli; DELLA BONA, A.; CURY, Altair A. Del Bel
Influence of ceramic pre-treatments on tensile bond strength and mode of failure of resin bonded to ceramics. American Journal of Dentistry. JCR, v.20, p.103 - 108, 2007.
- 152.** DELLA BONA, A.; ROSA, Vinícius; CECCHETTI, Dileta
Influence of shade and irradiation time on the hardness of composite resins. Brazilian Dental Journal. , v.18, p.231 - 234, 2007.
- 153.** ROSA, Vinícius; DELLA BONA, A.
In-office shade matching: from shade guides to spectrophotometers. Clínica. International Journal of Brazilian Dentistry. , v.3, p.62 - 68, 2007.
- 154.** DELLA BONA, A.; GOMES, Maximiliano Schünke; BARLETTA, F. B.; VANNI, José Roberto; PEREIRA, Charles da Cunha; FIGUEIREDO, José Antonio Poli de
Microbial leakage and apical inflammatory response in dog's teeth after root canal filling with different sealers, post space preparation and exposure to the oral environment.. Journal of Applied Oral Science. JCR, v.15, p.429 - 436, 2007.
- 155.** DELLA BONA, A.; CASTRO, Humberto Lago de; ÁVILA, Valmor Junior Barbosa
Physical properties of suture threads used in dentistry.. Ciência Odontológica Brasileira. , v.10, p.85 - 90, 2007.
- 156.** DELLA BONA, A.; DONASSOLLO, Tiago Aurélio; BENETTI, Paula; DEMARCO, Flávio Fernando
Resistência flexural e rugosidade superficial de quatro resinas compostas.. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.12, p.40 - 43, 2007.
- 157.** ROSA, Vinícius; DELLA BONA, A.; PEREIRA, Tadeu da Rocha; ANTONIO, Armando João; NADIN, Paulo Sérgio
A Prótese Total Imediata: fundamentos e clínica. Jornal Brasileiro de Clínica Odontológica Integrada. , v.Sp, p.01 - 09, 2006.

158. DELLA BONA, A.; ANUSAVICE, Kenneth J; MECHOLSKY JR, J J
Apparent Interfacial Fracture Toughness of Resin/Ceramic Systems. JOURNAL OF DENTAL RESEARCH. **JCR**, v.85, p.1037 - 1041, 2006.
159. VALANDRO, Luiz Felipe; ÖZCAN, Mutlu; BOTTINO, Marco Cícero; BOTTINO, Marco Antonio; SCOTTI, Roberto; DELLA BONA, A.
Bond strength of a resin cement to high-alumina and zirconia-reinforced ceramics: the effect of surface conditioning. The Journal of Adhesive Dentistry. **JCR**, v.8, p.175 - 181, 2006.
160. KOPPER, Patrícia Maria Poli; VANNI, José Roberto; DELLA BONA, A.; FIGUEIREDO, José Antonio Polide; PORTO, Sérgio
In vivo evaluation of the sealing ability of two endodontic sealers in root canals exposed to the oral environment for 45 and 90 days.. Journal of Applied Oral Science. **JCR**, v.14, p.43 - 48, 2006.
161. LAZZARETTI, Dieison Nardi; CAMARGO, B. A.; DELLA BONA, A.; FORNARI, V. J.; VANNI, José Roberto; BARATTO FILHO, F.
Influence of different methods of cervical flaring on establishment of working length.. Journal of Applied Oral Science. **JCR**, v.14, p.351 - 354, 2006.
162. KANTORSKI, Karla Zanini; VALANDRO, Luiz Felipe; SCOTTI, Roberto; DELLA BONA, A.; BOTTINO, Marco Antonio
Surface roughness of glazed feldspar, alumina, and zirconia-based ceramics.. Ciência Odontológica Brasileira. , v.9, p.12 - 17, 2006.
163. VALANDRO, Luiz Felipe; MALLMANN, André; DELLA BONA, A.; BOTTINO, Marco Antonio
Bonding to densely sintered alumina- and glass infiltrated aluminum / zirconium-based ceramics.. Journal of Applied Oral Science. **JCR**, v.13, p.47 - 52, 2005.
164. DELLA BONA, A.
Characterizing ceramics and the interfacial adhesion to resin: I - The relationship of microstructure, composition, properties and fractography.. Journal of Applied Oral Science. **JCR**, v.13, p.1 - 9, 2005.
165. DELLA BONA, A.
Characterizing ceramics and the interfacial adhesion to resin: II- the relationship of surface treatment, bond strength, interfacial toughness and fractography.. Journal of Applied Oral Science. **JCR**, v.13, p.101 - 109, 2005.
166. VALANDRO, Luiz Felipe; DELLA BONA, A.; BOTTINO, Marco Antonio; NEISSER, Maximiliano Piero
The effect of ceramic surface treatment on bonding to densely-sintered alumina ceramic.. Journal of Prosthetic Dentistry. **JCR**, v.93, p.253 - 259, 2005.
167. VANNI, Jose Roberto; ALBUQUERQUE, D. S.; REISS, C.; BARATTO FILHO, F.; LIMONGI, O.; DELLA BONA, A.
Apical displacement produced by rotary nickel-titanium instruments and stainless steel files.. Journal of Applied Oral Science. **JCR**, v.12, p.51 - 55, 2004.
168. DELLA BONA, A.; MECHOLSKY JR, J J; ANUSAVICE, Kenneth J
Fracture behavior of lithia disilicate- and leucite-based ceramics.. Dental Materials. **JCR**, v.20, p.956 - 962, 2004.
169. DELLA BONA, A.; SHEN, C.; ANUSAVICE, Kenneth J
Work of adhesion of resin on treated lithia disilicate-based ceramic. Dental Materials. **JCR**, v.20, p.338 - 344, 2004.
170. KOPPER, Patrícia Maria Poli; FIGUEIREDO, J A P; DELLA BONA, A.; VANNI, Jose Roberto; BIER, C. A. S.; BOPP, S.
Comparative in vivo analysis of the sealing ability of three endodontic sealers in post-prepared root canals.. International Endodontic Journal. **JCR**, v.36, p.857 - 863, 2003.

171. DELLA BONA, A.; ANUSAVICE, Kenneth J; MECHOLSKY JR, J J
Failure analysis of resin composite bonded to ceramic. Dental Materials. **JCR**, v.19, p.693 - 700, 2003.
172. BIER, C. A. S.; FIGUEIREDO, J A P; DELLA BONA, A.; KOPPER, Patrícia Maria Poli; VANNI, Jose Roberto; BOPP, S.
In vivo analysis of post space sealing with different adhesive materials.. Journal of Applied Oral Science. **JCR**, v.11, p.168 - 174, 2003.
173. ★ DELLA BONA, A.; ANUSAVICE, Kenneth J; DEHOFF, P. H.
Weibull analysis and flexural strength of hot-pressed core and veneered ceramic structures. Dental Materials. **JCR**, v.19, p.663 - 669, 2003.
174. ★ DELLA BONA, A.; ANUSAVICE, Kenneth J; HOOD, J. A. A.
Effect of ceramic surface treatment on tensile bond strength to a resin cement.. INTERNATIONAL JOURNAL OF PROSTHODONTICS. **JCR**, v.15, p.248 - 253, 2002.
175. DELLA BONA, A.; ANUSAVICE, Kenneth J; HOOD, J. A. A.
Effetto del trattamento della superficie di ceramica sulla resistenza adesiva alla rottura ad un cemento resinoso. La Rivista Internazionale Di Odontoiatria Protetica. , v.15, p.248 - 253, 2002.
176. DELLA BONA, A.; ANUSAVICE, Kenneth J
Microstructure, composition, and etching topography of dental ceramics.. The International Journal of Prosthodontics. **JCR**, v.15, p.159 - 167, 2002.
177. DELLA BONA, A.; ANUSAVICE, Kenneth J
Microstruttura, composizione e topografia di mordenzatura delle ceramiche dentali.. La Rivista Internazionale Di Odontoiatria Protetica. , v.15, p.159 - 167, 2002.
178. HILL, T. J.; DELLA BONA, A.; MECHOLSKY JR, J J
Establishing a protocol for measurements of fractal dimensions in brittle materials.. JOURNAL OF MATERIALS SCIENCE. **JCR**, v.36, p.2651 - 2657, 2001.
179. DELLA BONA, A.; HILL, T. J.; MECHOLSKY JR, J J
The effect of contour angle on fractal dimension measurements for brittle materials.. Journal of Materials Science. **JCR**, v.36, p.2645 - 2650, 2001.
180. DELLA BONA, A.; BOSCATO, Noeli
Clinical evaluation of allografts and homografts for restoration of missing tooth structure.. Journal of Prosthetic Dentistry. **JCR**, v.84, p.163 - 168, 2000.
181. ★ DELLA BONA, A.; ANUSAVICE, Kenneth J; SHEN, C.
Microtensile strength of composite bonded to hot-pressed ceramics. The Journal of Adhesive Dentistry. **JCR**, v.2, p.305 - 313, 2000.
182. DELLA BONA, A.; van NOORT, R.
Ceramic surface preparations for resin bonding: an SEM study.. American Journal Of Dentistry. , v.11, p.276 - 280, 1998.
183. DELLA BONA, A.; SUMMITT, J. B.
The effect of amalgam bonding on resistance form of class 2 amalgam restorations. Quintessence International. **JCR**, v.29, p.95 - 101, 1998.
184. DELLA BONA, A.
Cerâmicas Odontológica: sistema Cad-Cam.. Revista Aborgs Planalto. , v.1, p.27 - 28, 1997.
185. DELLA BONA, A.; CASALLI, J. L.; SCHLEDER, P. V.
Eficácia dos fotopolimerizadores utilizados em clínicas odontológicas.. Revista da Faculdade de

- Odontologia. Universidade de Passo Fundo. , v.2, p.41 - 50, 1997.
186. DELLA BONA, A.; SANTOS JR, J.
Oclusão ou confusão?. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.2, p.5 - 9, 1997.
 187. **DELLA BONA, A.**
Restaurações estéticas na odontologia. Revista Aborgs Planalto. , v.1, p.5 - 6, 1997.
 188. **DELLA BONA, A.**
Cerâmicas: desenvolvimento e tecnologia. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.1, p.13 - 23, 1996.
 189. DELLA BONA, A.; BURGESS, J. O.; TAUBERT, T.
Microinfiltração de restaurações metálicas cimentadas com Panavia.. Revista da Faculdade de Odontologia. Universidade de Passo Fundo. , v.1, p.5 - 10, 1996.
 190. SUMMITT, J. B.; DELLA BONA, A.; BURGESS, J. O.
Afectacion de la Fuerza de las Restauraciones de Composite de Clase II segun el Diseno de la Preparacion.. QUINTESENCE PUBLICACION INTERNACIONAL DE ODONTOLOGIA. , v.8, p.641 - 647, 1995.
 191. 🌟 DELLA BONA, A.; NOORT, R. V.
Shear vs Tensile Bond Strength of Resin Composite Bonded to Ceramic.. Journal of Dental Research.  , v.74, p.1591 - 1596, 1995.
 192. SUMMITT, J. B.; DELLA BONA, A.; BURGESS, J. O.
The Strength of Class II Composite Resin Restorations as Affected by Preparation Design.. QUINTESENCE OF DENTAL TECHNOLOGY. , v.20, p.99 - 105, 1995.
 193. SUMMITT, J. B.; DELLA BONA, A.; BURGESS, J. O.
Class 2 Posterior Composite Marginal Ridge Strength as Affected by Preparation Design.. QUINTESENCE INTERNATIONAL. , v.25, p.251 - 257, 1994.
 194. SUMMITT, J. B.; DELLA BONA, A.; BURGESS, J. O.
Formes de Contour des Cavites de Classe II pour Composites et Resistance des Obturations.. CLINIC. , v.15, p.259 - 265, 1994.
 195. DELLA BONA, A.; NORTHEAST, S. E.
Shear Bond Strength of Resin Bonded Ceramic After Different Try-In Procedures.. JOURNAL OF DENTISTRY. , v.22, p.103 - 107, 1994.
 196. DELLA BONA, A.; CHAN, D. C. N.
Customizing Work Authorization Order. JOURNAL OF PROSTHETIC DENTISTRY. , v.69, p.124 - 125, 1993.
 197. DELLA BONA, A.; BARGHI, N.
Removal of partially or fully polymerized resin from porcelain veneers. JOURNAL OF PROSTHETIC DENTISTRY. , v.69, p.443 - 444, 1993.
 198. **DELLA BONA, A.**
A importância do flúor na odontopediatria de âmbito comunitário.. ODONTOLOGO MODERNO. , v.17, p.17 - 22, 1990.

In-press Article

1.  MEIRELLES, POTIRA DALQUES; ROCHA, LARISSA SIMIÃO; PECHO, OSCAR E.; **Della Bona,**

Alvaro; BENETTI, Paula

Intraoral repair of a chipped porcelain-zirconia restoration. JOURNAL OF ESTHETIC AND RESTORATIVE DENTISTRY (ONLINE). [JCR](#), 2020.

2. [doi](#) MOUSQUER, C. R.; **Della Bona, Alvaro**; MILANI, D.; CALLEGARI-JACQUES, S.; ISHIKAWA, K.; MAYER, M. P. A.; RÖSING, C.K.; Fornari, F.
Are Lactobacillus salivarius G60 and inulin more efficacious to treat patients with oral halitosis and tongue coating than the probiotic alone and placebo? A randomized clinical trial. Journal of Periodontology. , 2019.
3. [doi](#) LENZ, ULYSSES; ALESSANDRETTI, RODRIGO; **BONA, ALVARO DELLA**
The influence of surface treatments on resin bond strength to zirconia.. Current Dentistry. , 2019.

Books published

1. **Della Bona, Alvaro**
Color and Appearance in Dentistry. Cham: Springer International Publishing, 2020 p.142.
2. **Della Bona, Alvaro**
Color and Appearance in Dentistry - ebook. Cham: Springer International Publishing, 2020 p.142.
3. **Della Bona, Alvaro**; [SANTOS, L. R.](#); [BORBA, Márcia](#); [SCHAEFFER, O. C. L.](#); [BENETTI, Paula](#)
Elaborando sua tese. Passo Fundo: Ed. Universidade de Passo Fundo, 2019, v.1. p.69.
4. **DELLA BONA, A.**
Bonding to ceramics : scientific evidences for clinical dentistry. São Paulo: Artes Médicas, 2009, v.1. p.310.

Chapters published

1. **Della Bona, Alvaro**; Pecho Yataco, Oscar Emilio
Avoiding Complications and Pitfalls with Color in Dentistry In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 115-133.
2. Pecho Yataco, Oscar Emilio; Ghinea, Razvan Ionut; **Della Bona, Alvaro**
Color Management and Communication in Dentistry In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 99-114.
3. Pérez Gómez, María del Mar; Ghinea, Razvan Ionut; Ionescu, Ana María Andreea; Pecho Yataco, Oscar Emilio; **Della Bona, Alvaro**
Color Science and Its Application in Dentistry In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 1-38.
4. Herrera Maldonado, Luis Javier; Carrillo Pérez, Francisco; Pérez Gómez, María del Mar; **Della Bona, Alvaro**
Future Developments Using Artificial Intelligence (AI) in Dentistry In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 135-142.
5. Ghinea, Razvan Ionut; Pérez Gómez, María del Mar; Herrera Maldonado, Luis Javier; Pecho Yataco, Oscar Emilio; **Della Bona, Alvaro**
Instrumental Shade Matching In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 81-98.
6. Pecho Yataco, Oscar Emilio; **Della Bona, Alvaro**
Teaching and Training Color Determination in Dentistry In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 39-46.
7. Pérez Gómez, María del Mar; Cardona Pérez, Juan de la Cruz; Ghinea, Razvan Ionut; Pecho Yataco,

Oscar Emilio; **Della Bona, Alvaro**
Visual Shade Matching In: Color and Appearance in Dentistry.1 ed.Cham: Springer International Publishing, 2020, p. 47-79.

8. **DELLA BONA, A.**; **BORBA, Márcia**
All-ceramic restorations on implants In: Handbook of Oral Biomaterials.1 ed.Singapore: Pan Stanford Publishing Pte. Ltd., 2014, p. 517-534.
9. **DELLA BONA, A.**; **MATINLINNA, J. P.**
Bonding to Zirconia In: Handbook of Oral Biomaterials.1 ed.Singapore: Pan Stanford Publishing Pte. Ltd., 2014, p. 477-516.
10. **DELLA BONA, A.**; **MECHOLSKY JR, J J**
Modes of failure of bonding interfaces in dentistry In: Fractography of glasses and ceramics VI ed.Hoboken, NJ, USA: John Wiley & Sons, Inc., 2012, v.230, p. 193-204.
11. **BORBA, Márcia**; **YOSHIMURA, Humberto Naoyuki**; **GRIGGS, J. A.**; **CESAR, Paulo Francisco**; **DELLA BONA, A.**
Qualitative and quantitative fractographic analysis of all-ceramic fixed partial dentures In: Fractography of glasses and ceramics VI ed.Hoboken, NJ, USA: John Wiley & Sons, Inc., 2012, v.230, p. 205-212.
12. **DELLA BONA, A.**
Important Aspects of Bonding Resin to Dental Ceramics. In: Adhesion Aspects in Dentistry.1 ed.Bedfordshire, UK: Brill, 2009, v.1, p. 49-62.