**André Luís de Gasper**

Address to access this CV:**http://lattes.cnpq.br/7964289151492195**

Last updated 08/11/2019

Professor of Botany and Biogeography at the Universidade Regional de Blumenau. Doctor in Universidade Federal de Minas Gerais. Biologist graduated from Universidade Regional de Blumenau. Curator of the Herbarium Dr. Roberto Miguel Klein – FURB (since 2014) and Coordinator of the Masters Program in Biodiversity (www.furb.br/ppgbio). Still, I participate in the Floristic and Forest Inventory of the Remnants of Santa Catarina, focus on Biodiversity. I also represent the Botanic Society of Brazil in the Academic Chamber of the CGEN and Coordinates the Brazilian Network of Herbaria since 2014.

**Formal Education**

|  |  |
| --- | --- |
| **2012 - 2016** | Doctorate in Botany. Universidade Federal de Minas Gerais, UFMG, Belo Horizonte, Brazil Title: The fern family Blechnaceae: old and new genera re-evaluated, using molecular data, Year of degree: 2016 Advisor: Alexandre Salino   Co-orientador: Vinicius Antonio de Oliveira Dittrich Scholarship from: Secretaria de Estado da Educação |
| **2011 - 2012** | Master's in Botany. Universidade Federal de Minas Gerais, UFMG, Belo Horizonte, Brazil Title: Pteridófitas de Santa Catarina, Brasil: diversidade, distribuição geográfica e variáveis ambientais, Year of degree: 2012 Advisor: Alexandre Salino |
| **2003 - 2007** | Graduation in Ciências Biológicas. Fundação Universidade Regional de Blumenau, FURB, Blumenau, Brazil Title: Diversidade e hábitats das pteridófitas do Parque Nacional da Serra do Itajaí Advisor: Dra. Lúcia Sevegnani |
|  |  |

**Professional Experience**

|  |
| --- |
|  |

**1. Fundação Universidade Regional de Blumenau - FURB**

|  |  |
| --- | --- |
| **Contract institutional** |  |
| **2012 - Current** | Position: Professor, Working hours (weekly): 40, Schemes of job: Full-time |
| **2007 - 2012** | Position: Biology, Working hours (weekly): 40, Schemes of job: Full-time |

|  |  |
| --- | --- |
| **Activities** |  |
| **07/2014 - Current** | Research and Development, Universidade Regional de Blumenau,  Departamento de Ciências Exatas e Naturais |
| **07/2014 - Current** | Management and Admnistrative Positions, Universidade Regional de Blumenau,  Herbário Dr. Roberto Miguel Klein |
|  | *Positions: Curator FURB Herbarium* |

**2. Museu Botânico Municipal (MBM)**

|  |  |
| --- | --- |
| **Contract institutional** |  |
| **2006 - 2006** | Contract: Trainee, Position: volunteer internship, Schemes of job: Part-time |

|  |  |
| --- | --- |
| **Activities** |  |
| **01/2006 - 01/2006** | Trainee Job, Museu Botânico Municipal |
|  | *Trainee: B*iological collection management |

|  |
| --- |
|  |

**3. Sociedade Botânica do Brasil - DF - SBB**

|  |  |
| --- | --- |
| **Contract institutional** |  |
| **2013 - Current** | Contract: Associated, Position: Coordinator, Schemes of job: Part-time Other information: Coordinator of the Brazilian Herbarium Network |

|  |  |
| --- | --- |
| **Activities** |  |
| **02/2017 - Current** | Councils, Comissions and Consulting, Sociedade Botânica do Brasil |
|  | *Specification: Representative of SBB to the CGEN Academy Thematic Chamber, pursuant to Law No. 13,123 of May 20, 2015 and Decree No. 8,772 of May 11, 2016.* |

|  |
| --- |
|  |

|  |
| --- |
|  |

Selected articles and other professional publications

1. Gasper, A.L. de; VIBRANS, A.C.; FUNEZ, L.A.; RIGON JUNIOR, M.J.; BITTENCOURT, F.; VIEIRA, C. Dr. Roberto Miguel Klein Herbarium (FURB), Blumenau, Southern Brazil. PhytoKeys, v. 42, p. 21-37, 2014.
2. Gasper, A.L. de; VIEIRA, A. O. S. Herbários do Brasil. In: 66º Congresso Nacional de Botânica, 2015, Santos. UNISANTA Bioscience, 2015. v. 4. p. 1-11.
3. Vieira, A.O.S. ; Gasper, A.L. de . Editorial - Apresentação do número especial - Redes de Herbários e Herbários Virtuais no Brasil. In: 66º Congresso Nacional de Botânica, 2015, Santos. UNISANTA Bioscience, 2015. v. 4. p. 1-2.

Congress Lectures

1. Brazilian herbaria from north to south: how to overcome regional differences. 2018. 69th National Congress of Botany.
2. Brazilian herbaria: history, challenges and current situation. 2019. I Uberaba Botany Meeting.
3. Herbaria of southern Brazil: current situation and challenges in digitization. 2019. Meeting of the Herbarium Network of Rio Grande do Sul.
4. Small herbaria together make a difference. The consortium for digitization of Santa Catarina collections. 2017. 68th National Congress of Botany
5. National Forest Inventory: challenges and opportunities for botany. 2016. 67th National Congress of Botany
6. Overcoming Challenges - How a small herbarium can contribute to IFN. 2015. 66th National Congress of Botany