Prof. Valentin R. Troll

*26-January-1971 in Würzburg, Germany

PRESENT EMPLOYMENT Since 2008: UPPSALA UNIVERSITY (UU), SWEDEN Professor (Chair) of Petrology Dept. of Earth Sciences Section for Natural Resources & Sustainable Development Villavägen 16, 752 36 Uppsala, Sweden +46-(0)18-471 25 70, valentin.troll@geo.uu.se	INTELLECTUAL OUTPUT >180 ISI publications, 17 published reports, 7 scientific books, 2 course books, >450 conference abstracts. >7800 citations h-index 52 i10-index 150
 AREAS OF EXPERTISE Volcanology and volcanic processes Magmatic and volcanic resources Field geology and mineral exploration High-temperature geochemistry Micro-beam analytical techniques In-situ stable isotope analysis High P-T experimental petrology Geochemical and isotope modeling POSITIONS AND RESPONSIBILITIES Since 2023: Head of Section for Natural Resources and Sustainable Development. Since 2023: Director of Postgraduate Education (FUAP) for Natural Resources and Sustainable Development (25 PhD students in program). Since 2023: Corresponding Member of the Royal Canary Academy of Sciences. Since 2022: Fellow of the Royal Society of Arts (FRSA).	CONTRIBUTIONS TO DISCIPLINE Since 2010: Frequent contributions to science documentaries, newspaper articles and TV news, including National Geographic, Discovery Channel, BBC Earth, Swedish National TV and Swedish Radio (SVT and SR). Since 2012: Int. Correspondent for Sweden for Geology Today, the outreach journal of the Geological Society of London. 2010 - 2013: Elected co-chair for working group No.6 (WG6 - Analytical and Experimental Laboratories) of the European Plate Observing System (EPOS). Served one three-year term. 2009 - 2019: Director of National Microprobe Facility at UU.
 Since 2019: Associate Editor for Journal of Petrology (Oxford University Press). Since 2018: Steering Board Member for national geochemistry facilities at NordSIM-Vegacenter, Swedish Museum of Natural History (NRM). 2011-2016: Steering Committee member for ESF network MeMoVolc. 2010 - 2016: Elected Member of the Steering Board for the Department of EarthSciences (250 employees; served two terms of three years). 2008 - 2011: Elected Member of Earth Sciences Recruiting Committee. 	 2023: "Top Downloaded Article" Geology Today (Wiley Academic Press). Since 2023: Corresponding Member of the Royal Canarian Academy of Sciences (RAC Ciencias). 2018: "Top 100 Read Articles" Scientific Reports (Springer - Nature). 2018: EPOS External Evaluation Panel (EEP) member for laboratories and volcano observatories in Europe. 2018: Honorary Research Associate at UNPAD, Bandung, Indonesia. 2017: Koesmono Award & Ceremonial Lecture at Padjadjaran University (UNPAD), Indonesia.

 PREVIOUS EMPLOYMENT 2001 - 2008: TRINITY COLLEGE DUBLIN (TCD), IRELAND 2007 - 2008 Associate Professor 2004 - 2007 Permanent Lecturer 2001 - 2004 Lecturer in Volcanology and Petrology (5yr contract) SUPERVISION Advised 25 PhD and 20 MSc students to completion. Currently I (co-)supervise 2 PhD students and 4 MSc students. FUNDING 2023, European Research Council (ERC) Synergy Grant Project "ROTTNROCK" (9,989,653 EUR/72 months) 2008-present: Obtained >62 M SEK (ca. 5.4 M EUR) to come directly to Uppsala University. In addition, another SEK 3.2 M (ca. EUR 0.3 M) have been attracted in association with partner institutions. 2001-2008: Attracted 1.75 M EUR in grant funding at Trinity College Dublin, of which 1.35 M EUR came directly to TCD. 	 2017: Departmental Medal Gadja Mata University Yogyakarta (UGM), Indonesia. Since 2014: Senior Editorial Advisor for Springer Publishing Group in subject geochemistry. Since 2012: Invited Research Associate at GEOVOL, Universidad de Las Palmas de Gran Canaria, Spain. 2011: VMSG Award of the Volcanic and Magmatic Studies Group, UK, for "significant contribution to our understanding of magmatic processes". Since 2007: Invited Research Associate at the National Institute of Geophysics and Volcanology (INGV), Rome, Italy. Since 2008: Elected Fellow of the Mineralogical Society of Great Britain and Ireland (FMS). Since 2007: Elected Fellow of Trinity College Dublin, Ireland (FTCD) for "higher academic achievements". 2007: Most Cited Paper Award from Journal of Volcanology & Geothermal Research, ELSEVIER. 2005 & 2006: Accelerated promotions at TCD on the grounds of "exceptionally distinguished performance in research, tanabing and anativitian to Collage"
 DEGREES 2008: Honorary M.A. (for service) Trinity College Dublin, Ireland. 2006: Habilitation (HDR) Blaise Pascal University, Clermont-Ferrand, France. 2001: PhD in Petrology & Geochemistry GEOMAR Research Centre Kiel, University of Kiel, Germany. Thesis 'with distinction'. 1998: BSc in Geology (Hons) St Andrews University, Scotland, UK. 1996 Vordiplom in Geology University of Würzburg, Germany. 1990: Fully Certified Industrial Toolmaker Siemens AG, Würzburg, Germany. 	

Status Feb 2025 For more information please see: <u>www.vrtroll.com</u>