

Meno a priezvisko, tituly	André Sopczak, Dr. Doc.
Dátum a miesto narodenia	1965
Vysokoškolské vzdelanie a ďalší akademický rast	<p>Czech Technical University in Prague, Docent, habilitation, Opava University:</p> <ul style="list-style-type: none"> <li>2017 Aspects of Progress in Theory and Astroparticle Physics in Understanding the Origin of Mass and the Scalar Top-Quark Sector of the MSSM</li> </ul> <p>2010 Higher Education Academy, Fellow  2009 Institute of Physics, Fellow  2009 “Qualification aux fonctions de Professeur”  Conseil National des Universités, France  2006 Uppsala University visiting professor (sabbatical)  2001 Lancaster University, Lecturer (docent equivalent)  1996 Karlsruhe University teaching &amp; research assistant  1993 CERN and 1995 DESY Fellow  University of California, San Diego:</p> <ul style="list-style-type: none"> <li>1992 PhD, Search for Non-Minimal Higgs Bosons in Z Decays with the L3 Detector at LEP</li> <li>1989 Master, Large Scale Stellar Structure</li> </ul> <p>University of Munich, LMU:</p> <ul style="list-style-type: none"> <li>1988 Vordiplom Mathematics</li> <li>1987 Vordiplom Physics</li> </ul> <p>Lessing Gymnasium Bochum  1985 Award for top three students</p>
Ďalšie vzdelávanie	Languages: German (mother tongue), English, French, Italian, Czech (basic)
Priebeh zamestnaní	<p>2012-today, Czech Technical University in Prague, ATLAS group leader and Docent  2001-2011, Lancaster University, Lecturer  1997-2000, Karlsruhe University, teaching and research assistant  1995-1996, DESY, Fellow  1993-1994, CERN, Fellow  1988-1992, University of California, San Diego, teaching assistant</p>
Priebeh pedagogickej činnosti (pracovisko/predmety)	<p>Czech Technical University in Prague:  Bc, MSc, PhD supervisor, external lecturer for high energy physics, group theory and application in particle physics, seminars</p> <p>Lancaster University:  responsible for courses of thermal properties, communication skills, particle physics, high energy physics, degree scheme manager North America, master class projects, Bc, MSc, PhD supervisor, responsible for e-learning</p> <p>Karlsruhe University:  teaching assistant for cosmology, particle physics and responsible for laboratory class.</p> <p>DESY: summer student supervisor  CERN: summer student supervisor  UC San Diego:  teaching assistant undergraduate courses</p>
Odborné alebo umelecké zameranie	Higgs boson physics New particle searches

Publikačná činnosť podľa vyhlášky MŠVVaŠ SR č. 397/2020 Z. z. 1. Monografia 2. Učebnica 3. Skriptá	EVIPUB: ADC: 7 V2: 1 V3: 44 P1: 2 Monografia: 1. Einführung in die Kosmologie, de Boer, Rastetter, Sopczak 2. Experimentelle Teilchenphysik, de Boer, Kappler, Sopczak
Ohlasy na vedeckú/umeleckú prácu	73,572 citations, excluding self-citations
Počet doktorandov: školených ukončených	Trained: 3 Completed: 2
Téma inauguračnej prednášky	Higgs Boson Research: Past, Present and Future
Vedecká rada fakulty a vysokej školy, ktoré rozhodovali o návrhu na profesora	Faculty of Mathematics, Physics and Informatics
Návrh na vymenovanie za profesora v odbore inauguračného konania	Physics (katedra teoretickej fyziky)
Kontaktná adresa, mailový a telefonický kontakt	

Podpis uchádzača