

Department of Astronomy, Univ. of Geneva
 Ch. d'Ecogia 16
 1290 Versoix
 Switzerland

Tel: +41 22 379 2166
 Fax: +41 22 379 2133
 e-mail: Marc.Audard@unige.ch
<http://isdc.unige.ch/youngstars/>

PROFESSIONAL EXPERIENCE

<i>Support Scientist, ASTRO-H ESSC</i>	University of Geneva	2012–
<i>Maître d'enseignement et de recherche</i>	University of Geneva	2012–
<i>Associate Professor, suppl.</i>	University of Geneva	2011
<i>Professor (Swiss NSF)</i>	University of Geneva	2006–2011
<i>Associate Research Scientist</i>	Columbia University, NY	2005–2006
<i>Postdoctoral Research Scientist</i>	Columbia University, NY	2003–2005
<i>Postdoctoral Research Fellow</i>	Columbia University, NY	2002–2003
<i>Postdoctoral Research Assistant</i>	Paul Scherrer Institut (PSI)	2002
<i>PhD student, Assistant</i>	PSI & ETH Zürich	1998–2002

EDUCATION

<i>Doctor of Natural Sciences, Astrophysics</i>	ETH Zürich	2002
<i>Diplôme de Physicien (MSc, Physics)</i>	Univ. of Lausanne	1998
<i>Baccalauréat ès lettres (BSc, Mathematics)</i>	Gymnase Cantonal de la Cité, Lausanne	1993

TEACHING EXPERIENCE

<i>Supervision of 1 postdoc</i>	University of Geneva	2013–
<i>Course: "Interstellar Medium and Star Formation"</i>	University of Geneva	2010–
<i>Course: "Observational techniques and methods in modern astronomy"</i>	University of Geneva	2009–2010
<i>Supervision of 1 graduate student and 2 postdocs</i>	University of Geneva	2007–2011
<i>Supervision of Physics III & IV astro labs</i>	University of Geneva	2006–present
<i>Supervision of 3 undergraduate students</i>	Columbia University, NY	2003–2006
<i>Co-supervision of 3 undergraduate students</i>	ETH Zürich	2001
<i>Teaching Assistant in General Physics</i>	ETH Zürich	2000–2002
<i>Teaching Assistant in Astrophysics</i>	ETH Zürich	1998–2002

RESEARCH INTERESTS

Star formation in X-rays, infrared, and (sub)-millimeter; episodic accretion; jets, winds, and outflows; young Herbig Ae/Be stars; impact of X-rays on proto-planetary disks; astrobiology; magnetic activity in brown dwarfs and cool stars; X-ray and infrared spectroscopy; supersoft sources; massive stars

PUBLICATIONS 1998-PRESENT

Incomplete list at http://adsabs.harvard.edu/cgi-bin/nph-abs_connect?db_key=AST&db_key=PRE&qform=AST&arxiv_sel=astro-ph&author=audard%2Cm

86 refereed articles in professional journals; ADS Citation count: 4,113, *h*-number: 36 (2015-Mar-30)

SUCCESSFUL PROPOSALS

<i>Science PI</i>	> 40	<i>Herschel, Spitzer, Chandra, XMM-Newton, ESO/VLT, Suzaku, EUVE, BeppoSAX, VLA, ATCA, APEX, IRAM PdBI, IRAM 30m</i>
<i>Co-I</i>	> 100	<i>Herschel, Spitzer, Chandra, XMM-Newton, ESO/VLT, Suzaku, EUVE, Integral, Swift, IRTF, VLA, VLBA, APEX, IRAM PdBI, IRAM 30m, NOT, Carma, MMT</i>

PROFESSIONAL MEMBERSHIPS AND APPOINTMENTS

<i>SAFARI/SPICA</i>	Lead of the SAFARI Instrument Control Center; SAFARI Consortium member; Deputy Head of Nation for Switzerland; SAFARI Science Co-I; SPICA Core Science Lead.
<i>ASTRO-H</i>	“Stars” Science Task force member; In-flight Calibration Team; ESSC staff
<i>SKA</i>	Member of “Cradle of Life” science panel
<i>Athena</i>	Topical Panel member (3.2: “Star formation and Evolution”; 5.3: “Inter-calibration”)
<i>Panel Chair</i>	Chandra Cycle 17 Panel Chair (“Normal Stars and WD panel”)
<i>Panel Member</i>	European Astron. Soc. Working Group on Space Astrophysics; ATHENA/ XEUS/ Constellation-X Science Working Groups; ESO (OPC P90-P92, incl. Panel deputy chair and OPC member at large), Spitzer, XMM-Newton, Chandra, NASA ADP/LTSA, Suzaku, Rossi XTE Time Allocation Committees
<i>Referee</i>	Monthly Notices of the Royal Astron. Soc., Astronomy & Astrophysics, Astrophysical Journal, Astronomical Journal, Advances in Space Research, Astrobiology Magazine, Deutsche Forschungsgemeinschaft, Belgium National Research Fund
<i>Member</i>	International Astronomical Union, IAU Commission 44 “Space and High-Energy Astrophysics”, IAU Commission 36 “Theory of Stellar Atmospheres”, IAU Commission 34 “Interstellar Matter”, IAU Commission 29 “Stellar Spectra”, Committee on Space Research, Swiss Society for Astrophysics & Astronomy, European Astronomical Society, American Astronomical Society, American Physical Society
<i>Organizer</i>	45th Saas-Fee Advanced Course of the Swiss Soc. for Astroph. and Astron.: “From protoplanetary disks to planet formation” (March 2015); Special Session on ASTRO-H at EWASS 2012 (July 2012)
<i>SOC Member</i>	Cargese 2016 School: “Astrophysical Jets” (May 2016); “SPICA Science Workshop” (May 2014); “Physics at the magnetospheric boundary” conference (June 2013); “X-ray Universe 2008” conference (May 2008)
<i>Professorship</i>	Swiss Nat. Science Found. Professorship (2006-2011)
<i>Fellowship</i>	Swiss Nat. Science Found. “Young Postdoctoral Researcher” (2002)
<i>Grants</i>	Several NASA Guest Observer and Archival grants (> 650,000 USD; 2002-2006), several Swiss grants for M. Audard or his group members (Swiss Comm. Astro., Swiss Soc. Astrop. Astro., Swiss Comm. of Astronomy, Found. E. Boninchi, Swiss Academy of Sciences, Swiss Nat. Science Found., 1999-2002, 2006-2008, 2011, 2012-2015)
<i>Group Lead</i>	“Disks” Module, Columbia Astrobiology Center (2005–2006)

INVITED (MARKED WITH *) AND CONTRIBUTED ORAL PRESENTATIONS

<i>Seminar</i>	Arcetri Observatory (2014); Observatoire de la Côte d’Azur (2014); Köln, U., Utrecht U. (2x), U. Wien (2x), Heidelberg Sternwarte, Arizona State U., Lab. d’Astrophysique de l’Obs. de Grenoble, U. of Leicester, Exeter U., ETH Zürich, Obs. de Genève, EPF Lausanne, Villanova U., U. of Amsterdam, Stony Brook U., Paul Scherrer Inst., U. of Delaware, Obs. Brera-Merate
<i>Talks</i>	Leiden Oort 2014 workshop “Episodic accretion” (<i>invited talk</i>), “Protostars and Planets VI” (<i>review</i> given by J. D. Green, lead book chapter: Audard), “First ATHENA Science Workshop”, “Presents status and future prospects in X-ray astronomy”, “X-ray Universe 2008” (<i>invited review</i>), “Exploring the Hot Universe with IXO”, Swiss Soc. Astrop. Astro. Gen. Assembly 2007 (<i>invited</i>), “Disks 2006”, “X-Ray Universe 2005”, Cool Stars 13 Workshop (<i>review</i>), First Constellation-X Spectroscopy Workshop, AAS 201st Meeting, High-Resolution X-Ray Spectroscopy Workshop, “Connections & Reconnections in Solar & Stellar Coronae” (<i>invited review</i>), “New Visions of the X-ray Universe”, Cool Stars 12 Workshop, 35 th ESLAB Symposium, Royal Astron. Soc. Meeting, X-ray Astronomy Workshop, “X-ray Astronomy 2000”

OUTREACH ACTIVITIES

- 2015– Member of the Committee of the SPHN (Société de Physique et d’Histoire Naturelle de Genève)
- 2014 Public outreach talk at Summer Course at University of Neuchâtel
- 2013 Public outreach talk for the Société Fribourgeoise d’Astronomie
- 2011 Public outreach talk for the Société Neuchâteloise d’Astronomie
- 2009 *International Year of Astronomy 2009*: Coordinator for seminars and poster exhibitions in Swiss French colleges/gymnasia
- Nov 2008 Radio interview, Impatiences, RSR
- Nov 2008 Seminar, Société Astronomique de Genève
- Dec 2007 Vulgarization article in amateur astronomy newsletter, Société Vaudoise d’Astronomie
- Nov 2007 Science Magazine, European Space Agency, CNRS, Max-Planck Institut für Astronomie, ETH Zürich press releases: *An X-Ray Santa Claus in Orion*
- Nov 2007 Featured in local newspapers (Tribune de Genève, 24 Heures) and online newspaper (Sciences & Avenir): *Un Champagne incandescent coule de la nébuleuse d’Orion*
- May 2007 European Space Agency and Astronomy & Astrophysics Journal Press Releases: *XMM-Newton reveals X-rays from gas streams around young stars*
- Feb 2007 University of Geneva Press Release: *Surprise magnétique - Un astronome de l’UNIGE collabore à la découverte d’un champ magnétique inattendu*
- Feb 2007 ESA Press Release: *XMM-Newton reveals a magnetic surprise*
- Jan 2001 Invited talk, Kiwanis-Club Lausanne: *X-ray astronomy in the 3rd millenium*
- Nov 2000 *EUVE* Science Highlight based on paper Audard et al. 2000 (ApJ, 541, 396),
- Jun 2000 Paul Scherrer Institut Press Release: *Neues Fenster zum Universum geöffnet*
- Oct 1997 Invited talk, Société Vaudoise d’Astronomie: *Luminous Infrared Galaxies*
- 1995–1997 Demonstrator at the Grandes-Roches Amateur Astronomical Observatory
- 1995 Talk, Société Vaudoise d’Astronomie: *The Physics of the Hydrogen Atom*