# Jan Philip Solovej CV (March 2024)

Personal:

Professor Jan Philip Solovej

Born: June 14, 1961, Copenhagen, Denmark

Citizenship: Danish Married, two Children

http://www.math.ku.dk/~solovej

Workplace:

Institute for Mathematical Sciences

University of Copenhagen

Universitetsparken 5

DK-2100 Copenhagen, DENMARK

Email: solovej@math.ku.dk

**Education:** 

• Cand. Scient., University of Copenhagen, 1985

• Ph.D., Princeton University, 1989

Research interests: Mathematical Physics: Stability of Matter, Many-body theory, Atomic structure, Bose gases, Condensed matter Physics, Statistical mechanics, Semiclassics, Variational methods, Spectral theory, Partial differential equations, Quantum Information Theory

## **Employment:**

- 1989-90: Visiting Assistant Professor, Dept. of Math., University of Michigan
- 1990 (Fall): Post-doctoral fellow, Dept. of Math., University of Toronto
- 1991 (Spring): Member, School of Math., Institute for Advanced Study, Princeton
- 1991-1995: Assistant Professor, Dept. of Math., Princeton University
- 1995-1997: Research Professor (Forskningsprofessor), Dept. of Math., Aarhus Univ.
- 1997-present: Professor, Inst. for Math. Sciences, University of Copenhagen
  - 2016-2026: Centre leader: VILLUM Centre of Excellence for the Mathematics of Quantum Theory (QMATH).
  - 2022-present: Head of studies for Master's program in Quantum Information Science,
    University of Copenhagen

### Visiting Positions:

- 1997 (Spring): Member, School of Math., Institute for Advanced Study, Princeton
- 2003-2004: Member, School of Math., Institute for Advanced Study, Princeton
- 2004 (2 months) Visitor Dept. of Physics, Princeton University

- 2005 (1 month) Visiting Professor, Université Paris Dauphine
- 2007 (Spring) Mercator Guest Professor, Ludwig-Maximilians-Universität, München
- 2013 (1 month) Visiting Professor Université Paris Dauphine while at Institut Henri Poincaré
- 2014 (3 months) Senior Research Fellow, Erwin Schrödinger Institute, Vienna
- 2020 (1 month) Visiting Professor, IST, Austria
- 2022-23 (3 months) Visiting Professor ISTA, Austria

#### Honors

- Member of the The Royal Danish Academy of Sciences and Letters (elected 2000)
- The 2001 University of Copenhagen Teacher of the Year Award
- The 2002 Friedman Rescue Award for significant contributions to Mathematical Physics.
- Member of Academia Europaea (elected 2020)
- Recipient of the 2021 Henri Poincaré Prize
- Fellow of the American Mathematical Society (elected 2022)
- Elected member of European Academy of Sciences (elected 2023)

#### Selected invited addresses at major conferences:

- 2022 Invited speaker International Congress of Mathematicians (ICM)
- 2021 Plenary speaker International Congress on Mathematical Physics (ICMP), Geneva
- 2017 Invited speaker Mathematical Congress of the Americas (MCA), Montreal
- 2004 Invited speaker 4th European Congress of Mathematics (ECM), Stockholm
- 2003 Plenary speaker, 90th Statistical Mechanics Meeting, Rutgers University, In honor of the 80th birthday of F. Dyson.
- 2003 Plenary speaker XIV International Congress on Mathematical Physics (ICMP), Lisbon
- 2001 Invited lecturer, Enrico Fermi and the Universe of Physics, On the occasion of the 100th anniversary of Enrico Fermi, Rome
- 1996 Invited speaker 2nd European Congress of Mathematics (ECM), Budapest
- 1991 Plenary speaker at the 1991 International Congress on Mathematical Physics (ICMP), Leipzig

### Grant participation

- 1990-91 US NSF Personal grant (No. DMS-9002416)
- 1992-95 US NSF Persnal grant (No. DMS-9203829)
- 1996–2001 EU-network (TMR) Partial Differential Equations and Quantum Mechanics, Danish team coordinator
- 1996–1997,1998–2001,2002-2005,2005,2006–2008,2009–2011, 2012–14 Danish natural Science research council (SNF and FNU) research grants, co-PI (co-applicant)
- 1997–2006 Danish National Research Foundation Center *MaPhySto*, Co-PI, board member, and Copenhagen University representative
- 2002–2006 EU-network (IHP) Postdoctoral Training program in Mathematical Analysis of Large Quantum Systems, Danish team coordinator
- 2002–2007 ESF-programme Spectral Theory and Partial Differential Equations (SPECT), Member of the steering committee
- 2005-2008 Danish natural Science research council (SNF) Center for Non-commutative Geometry, Co-PI
- 2010–2015 ESF-programme Random geometry of large interacting systems and statistical Physics (RGLIS), Danish coordinator
- 2010 -2014 Research grant from the Lundbeck foundation Quantum Theory Coupled to Geometry
- 2013-2018 **ERC Advanced Grant:** The Mathematics of the Structure of Matter (1.5 MEuros)
- 2016-2026 Centre of Excellence grant from the VILLUM Foundation (8 MEuros)

#### Current board memberships and administrative duties:

- Editor in Chief, Journal of Mathematical Physics, 2019–2023
- Chairman NordForsk Panel for Interdisciplinary Research 2021–2025
- President European Mathematical Society 2023–2026

### Past board memberships and administrative duties:

- Vicepresident and Secretary Danish Mathematical Society (1998–2006)
- Danish coordinator of European Research Group in Mathematics and Quantum Physics (2000-2008)

- Chairman of the international committee of the science faculty at the University of Copenhagen (2001–2003)
- Member of the C18 commission for mathematical physics under the International Union of Pure and Applied Physics (IUPAP) (2003–2007)
- Board member (2004–2010) of Institute Mittag-Leffler, Stockholm (vicechair of the board 2009-10)
- Executive Committee member (elected 2006–2011 and 2021-2024), secretary (2009-2011) of the International Association of Mathematical Physics.
- Evaluator US NSF (latest 2004), Swedish Research Council (latest 2005), Canadian NSERC (latest 2006), Norwegian Research Council (2008)
- Evaluator European Research Council (ERC) (2007, 2008 Starting Grants, 2011, 2013 Advanced grants)
- Member Norwegian Research Council (Fall 2007)
- Member of the European Mathematical Society prize committee 2008
- Member The Danish Council for Independent Research | Natural Sciences (FNU) (2008-2013), Vicechair of the council (2009-2012), Chairman of the council (2013)
- Member of the International Scientific Committee for the 16th International Congress in Mathematical Physics (Prague 2009)
- Chairman of the prize committee for the International Association of Mathematical Physics Early career award (2009)
- Member scientific committee for the British-Nordic Congress of Mathematicians, Oslo, 2009
- Member of scientific board of Groupement de recherche (GDR) "Dynamique quantique" (2009-2012)
- Member Editorial board Journal of Mathematical Physics 2010-2012
- Evaluator of the Physics Department ETH Zurich, 2013
- Associate Editor Journal of Mathematical Physics 2013–2018
- Member Editorial board Journal of spectral Theory 2011–2019.
- Member Editorial board Journal of European Mathematical Society (JEMS) 2014–2019
- Board member the Danish Council for Independent Research, 2014–2019 (Vicechair 2016–2019)

- Evaluator 2015 of the Czech Academy of Sciences
- ERC Advanced grant panel member 2014 (Mathematics Panel PE1), **Panel Chair** 2016, 2018, 2020 (Mathematics Panel PE1)
- Member European Mathematical Society prize committee 2020

### M.Sc. Students: 32

Ph.d. students: 2 current students, 12 graduated: A.A. Bjerg, J. Agerskov, M. Fialova, S. Tokus, A. Samojlow, B. Brietzke, R. Reuvers, M. Makedonski, K. Petersen, P.T. Nam (Recipient ERC consolidator grant, EMS-prize), S. Fournais (Recipient ERC starting grant and Advanced grant), T. Østergaard Sørensen.

Post-docs: Total number 16: P. Balodis Matesanz, W.L. Spitzer, D. Hasler, C. Hainzl, M. Lewin (Recipient of ERC starting grant and consolidator grant), N. Gilka, D. Lundholm, F. Portmann, J. Sok, N. Benedikter (Recipient of ERC starting grant), G. De Palma, L. Betermin, L. Schimmer, A. Bols, B. Ruba (current), P. Hearnshaw (current)

**Publications:** 107 publications including 2 collections edited and 1 monograph.

Examples:  $2\times$ Annals of Math.,  $2\times$ Inventiones Math.,  $1\times$ Acta Math.  $1\times$ Jour. American Math. Society (JAMS),  $1\times$ Jour. European Math. Society (JEMS),  $4\times$ Phys. Rev. Lett. (PRL),  $13\times$ Commun. Math. Phys.

(Citations (google scholar):  $\sim 4830$ , H-index=37)