

# CURRICULUM VITAE Krisztina Sebők-Nagy

(updated: September 13, 2023)

PERSONAL DATA

Name: Krisztina Dr. Sebők-Nagy

Birthplace, date: Lengyeltóti (Hungary), December 20, 1970

Highest scientific degree: Ph.D. (Chemistry)
Current scientific designation: research associate

**QUICK LINKS** 

http://membrane.brc.hu

https://www.researchgate.net/profile/Krisztina-Sebok-Nagy

Group page @ https://www.facebook.com/tpali.group

## SCIENTIFIC CAREER

Scientific degrees

**2003.** Ph.D. (Chemistry, University of Szeged, HUngary)

Higher education

1996. M.Sc. (teacher of Physics and Chemistry, University of Szeged, Hungary)

#### OCCUPATIONAL HISTORY

2014- research associate, Institute of Biophysics, BRC, Szeged, Hungary

2000-2010. research associate, Laboratory of Laser spectroscopy, CRC, Budapest, Hungary

**1999-2000.** junior research associate, University of Szeged, Dept. Physical Chemistry, Hungary

1996-1999. Ph.D. student, University of Szeged, Dept. Physical Chemistry, Hungary

#### HONOURS, AWARDS

1996. 3rd prize, local Hungarian Scientific Youth Conference (SZTE, Szeged)

1995. 2nd prize, Hungarian Scientific Youth Conference (Debrecen)

1994. 1st prize, local Hungarian Scientific Youth Conference (SZTE, Szeged)

#### MOST IMPORTANT VISITS ABROAD

**2001.** (3 months) researcher, Japan Science and Technology Corporation, Core Research for Evolutional Science and Technology Program, Tokyo Metropolitan University, Graduate Course of Engineering, Tokyo, Japan.

### **MEMBERSHIPS**

Scientific committees

**2023-** member, Hungarian Biophysical Society, <a href="https://www.mbft.hu">https://www.mbft.hu</a> (part of EBSA <a href="http://ebsa.org/portal/">http://ebsa.org/portal/</a> )

**2015-** member, Biophysical Workgroup of the Szeged Committee of the Hungarian Academy of Sciences

**2004-** member, Reaction kinetics and Photochemistry Workgroup of the Committee of Physical Chemistry and Inorganic Chemistry of the Hungarian Academy of Sciences

Number of *in extenso* publications in periodicals: 23 (Google Scholar)

Number of in extenso publications as book chapters: 2

Hirsch index: 11 (Google Scholar)

MTMT: <a href="https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10011600">https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10011600</a>
Google Scholar: <a href="https://scholar.google.com/citations?user=MC5yC0EAAAAJ&hl=en&oi=ao">https://scholar.google.com/citations?user=MC5yC0EAAAAJ&hl=en&oi=ao</a>

Research Gate: <a href="https://www.researchgate.net/profile/Krisztina-Sebok-Nagy">https://www.researchgate.net/profile/Krisztina-Sebok-Nagy</a>

## ADDITIONAL NOTABLE ACHIEVEMENTS

**1995-1999.** Leader of laboratory practices in general chemistry and physical chemistry, Dept. Physical Chemistry, University of Szeged, Hungary (as university and Ph.D. students)