Néhémie Strupler

Postdoctoral Researcher

nehemie.gitlab.io

Personal Data

PLACE AND DATE OF BIRTH Strasbourg, France | 13 September 1987

PERSONAL ADDRESS Kurdela Sokak 67/10 | 34435 Istanbul (Beyoğlu), Turkey

Professional Address ANAMED, İstiklal Caddesi 181 Merkez Han | 34433 Istanbul (Beyoğlu), Turkey

PHONE +90 (0)534 77 94 284
EMAIL nstrupler16@ku.edu.tr
WEBSITE nehemie.gitlab.io

RESEARCH AND TEACHING

Prehistoric and Bronze Age Anatolian Archaeology; Cityscape and Landscape in Archaeology; Human-Environment Interaction; Pedestrian Archaeological Survey; Remote Sensing; Geographic Information Systems (GIS); Quantitative Method, Statistic and Reproducibility; Digital Humanities; Politic of Urbanism.

EMPLOYMENT

Aug. 2017 – Jan. 2018 Junior Fellow, Walter Benjamin Kolleg, Universität Bern

The Scaling Territories Project: How Bronze Age inhabitants in Anatolia redefined their territories

Last update: 2017-06-04

within expanding centralised power?

Sept. 2016–June 2017 **Post Doctoral Fellow**, ANAMED, Koç University (Istanbul)

The Visualization of Diachronic Human-environment Interactions: A Model for the Milesian Peninsula

APRIL 2014-MARS 2016 IT-Officier at the Istanbul Branch of the German Archaeological Institute

Geospatial Data Management and Hardware & Software Support (Server, Desktop, Laptop)

EDUCATION

SEPT. 2016 | PhD in Near Eastern Archaeology

Westfälische Wilhelms-Universität Münster & Université de Strasbourg

Thesis: The Lower City of Boğazköy during the Second Millennium BC: Political & Urban

Restructuring into a Kingdom's Capital. (in French)

Joint supervision: Reinhard Dittmann (Münster); Dominique Beyer (Strasbourg)

Committee Members: Philippe Husi (CNRS), Eric Jean (Hitit Üniversitesi), Christine Kepinski (CNRS), Mirko

Novák (Bern Universität), Philippe Quenet (Université de Strasbourg), Andreas Schachner (DAI Istanbul)

JUNE 2010 | International Master of Arts

Université de Strasbourg | Albert-Ludwigs-Universität Freiburg | Universität Basel

Thesis: Relief-decorated Pottery from the Neolithic to the Late Bronze Age in Central Anatolia (in French)

- 1. Advisor: $Dominique\ Beyer\ |\ Universit\'e\ de\ Strasbourg$
- 2. Advisor: Marlies Heinz | Albert-Ludwigs-Universität Freiburg

JUNE 2008 | Bachelor of Arts

Université de Strasbourg

Thesis: The Corycian Cave at Delphi (in French)

Advisor: Thierry Petit | Université de Strasbourg

SCHOLARSHIPS AND PRIZES

April 2017	Prize for the best PhD Dissertation (University of Strasbourg)
March 2016 - Sept. 2016	Finalizing PhD Grant as the French Institute for Anatolian Studies (IFEA)
2011-2013	Contrat Doctoral (PhD scholarship from the University of Strasbourg)
2011	Startstipendium der Basler Altertumswissenschaften (PhD scholarship from Basel University) [declined]
2008-2010	Bourse de mérite (scholarship given on University honors)

TEACHING EXPERIENCE

Qualification

MARCH 2017 Qualification for teaching at higher-educational institutions in France (Qualification aux fonctions de MCF)

Course instructor

Fall 2013	GIS in archaeology	24 hours, in German	Univeristät Münster
Fall 2011	Pre-hellenistic Iran	24 hours, in French	Université de Strasbourg
	Pottery and small finds drawing	36 hours, in French	Université de Strasbourg
	Mesopotamia 6th-2nd Millennium BC	36 hours, in French	Université de Strasbourg

Guest Lectures

Fall 2016	'Neo-Hitties' Principalities	1.5 hours, in English	Koç University
FALL 2011	The Luwian	4 hours, in French	Université de Strasbourg

Teaching Assistantships

Fall 2009	Mesopotamia 6th-2nd Millennium BC	12 hours, in French	Université de Strasbourg
Fall 2008	Introduction to the Archaeology of the	12 hours, in French	Université de Strasbourg
	Ancient Near-East		

Modern Languages

COMPUTING SKILLS

French	Mother tongue	GIS	R, Grass, QGIS
English	fluent	Database	MySQL, File Maker Pro
GERMAN	fluent	Statistics	R
Turkish	C2 (Dilmer Institute)	Рнотодгарну	Gimp, Adobe Photoshop
Russian	Basic Knowledge	Illustration	Inkscape, Adobe Illustrator
	•	Publishing	Ŀ∏EX, Markdown, Open Office, Word
		System Administration	GNU+Linux (Debian)

FURTHER TRAINING

MARCH 2017 Spring School "Statistical Analysis of Hyperspectral and High-Dimensional Remote-Sensing Data using R" at the University of Jena (Germany), organised by the GIScience group, Department of Geography. Topics: Hyperspectral data, High-Dimensional Modelling, Machine Learning

Archaeological Field Experience (selection)

2016, 2015 **Field Walker, Statistics and Open Data specialist**, Panormos Intensive Survey Project (2 times 4 weeks, Turkey), direction: *T.C. Wilkinson*, University of Cambridge.

2013, 2012, 2011, 2010, 2009 **Supervisor of the excavation at Kesikkaya Northwest** and **Processing of the ceramic from the Lower City**, Boğazköy-Expedition (respectively 11, 12, 15, 15 and 14 weeks, Turkey), direction: *Andreas Schachner*, German Archaeological Institute

2008 **Archaeologist**, Kallamas, French Körçe Expedition (4 weeks, Albania), excavation of a neolithic settlement, direction: *Cécile Oberweiler*, École Française d'Athènes and *Petrika Lera*, University F. Noli of Korçë

2008 **Archaeologist**, Toumba of Thessaloniki, (4 weeks, Greece), excavation of a LBA street, direction: *Stelios Andreou*, University of Thessaloniki