

# 1. Recenzované články v mezinárodních časopisech (cizojazyčné)

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## **5. Práce v recenzovaných sbornících**

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## **7. Zvané přednášky typu “invited speaker” na konferencích**

231st Electrochemical Society Meeting, 28. 5.–1. 6. 2017, New Orleans, USA.

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## **8. Patenty národní a zahraniční**

## **9. Kvalifikační práce**

F. Uhlik, A Monte Carlo Study of Micelles of Block Copolymers, disertační práce, Univerzita Karlova, 2003.

F. Uhlik, From 1 fs and 1 Å to continuum, habilitační práce, Univerzita Karlova, 2013.

## **10. Řešení grantů (uvádějte název a číslo grantu, poskytovatele, roky realizace, roli – řešitel, spoluřešitel, garant)**

Carbon molecular nanostructures in space (COST CA21126, 2022–2026, spolunavrhovatel)

Počítačové studium nanomateriálů založených na fulerenech (Grantová agentura ČR, 208/10/0179, 2010–2012, navrhovatel)

Simulations of weak polyelectrolytes: Interplay of acid-base equilibria, ion correlations and polymer topology (Grantová agentura ČR, 14-23288J, 2014–2016, navrhovatel)

Coarse-grained modeling of polymers (Grantová agentura ČR, 203/04/P117, 2003–2005, navrhovatel)

Fullerenes and nanotubes as building blocks of nanotechnologies (Grantová agentura AVČR, 1ET401110505, 2005–2007, navrhovatel)

Kombinace metod Monte Carlo a Mean-Field pro modelování nabitých makromolekulárních systémů v různých podmírkách kvality rozpouštědla (Grantová agentura UK 318120, 2020–2022, garant)

Teoretický výzkum elektronových transportních vlastností nanoelektroniky založené na fullerenech (Grantová agentura UK, 1364120, 2020–2021, garant)

Teoretické studium větvených polyelektrolytů (Grantová agentura UK 676218, 2018–2020, garant)