



# Mateusz Kluczek

## Mathematician

📍 Cork, Ireland

### Profile

I am currently a PhD student in Applied Math. I take a part in research project Nonlinear Wave-Current Interaction in the Nearshore. I am self-motivated committed and determined in achieving my goals. I have a clear, logical mind with a practical approach to problem solving. I also have a firm sense of responsibility and capacity to work under pressure.

### Work experience

PhD Student – University College Cork – Cork, Ireland

[October 2015 – Current](#)

PhD program in Applied Math on nonlinear geophysical water waves. Strong background in teaching and learning. Providing lectures and tutorials.

Auditor – ING Bank Śląski – Warsaw, Poland

[March 2015 – September 2015](#)

Internal auditor analysing key risk area. Designed new systems of controls. Trained in Compliance and operational Risk. Preparing reports of audits and closing recommendations.

Internship – BNP Paribas – Siedlce, Poland

[June 2012 – August 2012](#)

Internal and external flow of information and documents. Training in economics and credit risk analysis

### Details

53 Cardinal Court  
Cork, Ireland

+353834874877  
[Kluczek.m@gmail.com](mailto:Kluczek.m@gmail.com)

### [Date/Place of birth](#)

19/06/1991  
Siedlce, Poland

### Skills

LATEX  
MATLAB  
Wolfram Mathematica  
MS Office  
JAVA

### Languages

Polish – native  
English – fluent  
German – basic



## Work experience

Researcher – Siedlce University of Natural Sciences and Humanities – Siedlce, Poland

October 2014 – July 2015

Part of research team in “Accurate And Approximate Algorithms For Large-Scale Stochastic Simulation”. Verifying new codes and algorithms describing particle movement in interplanetary space. Background in numerical analysis and computer programming.



## Publications

M. Kluczek, Equatorial water waves with underlying currents in the f-plane approximation. *Applicable Analysis* (2017), doi:10.1080/00036811.2017.1343466.

A.R. Sanjurjo, M. Kluczek, Mean flow properties for equatorially trapped internal water wave-current interactions. *Applicable Analysis* (2016), doi:10.1080/00036811.2016.1221943.

M. Kluczek, Exact and explicit internal Equatorially-trapped water waves with underlying currents. *Journal of Mathematical Fluid Mechanics*, 19 (2017), 305314.

A. Wawrzyńczak, R. Modzelewska, M. Kluczek, Numerical methods for solution of the stochastic differential equations equivalent to the non-stationary Parker's transport equation. *Journal of Physics Conference Series* 633, doi:10.1088/1742-6596/633/1/012058

## Education

University College Cork – Cork, Ireland

2015 – Current

PhD program in nonlinear wave-current interactions in the nearshore.

Siedlce University of Natural Sciences and Humanities – Siedlce, Poland

2010 – 2015

Postgraduate degree of Financial Mathematics.  
Undergraduate degree of Financial and Actuarial Mathematics.

Siedlce University of Natural Sciences and Humanities – Siedlce, Poland

2012 – 2013

Training to national exam for Stock Exchange Trader.