YISHEN (EASON) ZHANG

▼ yishen.zhang@kuleuven.be 🞧 <u>eazzzon</u> 🔰 yishen_z 🚱 <u>website</u>

PERSONAL INFORMATION

Date of Birth: 17th December 1993

Nationality: China

Institution: Earth and Environmental Sciences, KU Leuven

Address: Celestijnlaan 200E, 3001 Leuven

RESEARCH INTERESTS

My research interests focus on two aspects in igneous petrology:

- 1. Crystallization kinetics, magma dynamics in magmatic systems. I am interested in understanding the crystal size, texture, morphology and their responses to the change of magmatic conditions; Elemental diffusion and its application in addressing timescales in volcanic systems. Elemental partitioning in the kinetic conditions.
- 2. Mantle melting and mantle heterogenous in igneous provinces and ocean islands. I am interested in characterization of heterogenous mantle sources from major and trace elements, the degree of mantle melting therefore accounts for the crustal thickness, trace element abundances in primary minerals
- 3. Phase equilibria. Particularly to understand interior structure and geochemical composition of rocky planet.

To carry out the research, I use experiments combing with numerical modelling, thermodynamics, statistics, textural and geochemical analyzes

My PhD projects focus on using high temperature high pressure facilities to understand

- 1. the differentiation, immiscibility and thermal structure of large igneous provinces
- 2. crystallization kinetics in basaltic system

Beside experimental study, I am very passionate about coding, software development, data analysis.

EDUCATION & ACADEMIC APPOINTMENTS

Universität Münster

Postdoc fellow

01. 2024 - present

Münster, Germany

KU Leuven

PhD in Geology

06. 2019 - 01. 2024 (expected)

Leuven, Belgium

University of Liège

Visiting scholar

10. 2018 - 04. 2019

Liège, Belgium

China University of Geosciences (Beijing)

Master in Geology

 $09. \ 2016 - 05. \ 2019$

Beijing, China

China University of Geosciences (Beijing)

Bachelor in Geology

09. 2012 - 07. 2016

Beijing, China

LABORATORY EXPERIENCE

• Experimental petrology:

1 atm gas mixing furnace

Over 300 runs with 1 atm high to low-temperature experiments, kinetic cooling experiments Piston cylinder apparatus:

Experienced in 1-2GPa half inch experiments, capsule, assemblage preparation

• X-ray tomography (nanotom system):

Experienced in geo-material 3D scanning, data processing

• Electron microprobe:

Over 1000 hours experience with EPMA, experienced in instrument calibration, analytical method development, high precision measurement, mapping

• Scanning Electron Microanalysis:

Imaging of BSE and SE

• LA-ICP-MS

PC SKILLS

- Fluent in programming with python, including package development, numerical modelling, data analysis, PCA analysis.
- Proficient with Matlab, numerical modelling.
- Standard knowledge of shell scripting, julia, web building language including Django framework, HTML and CSS. Vim enthusiast.
- \bullet Experienced with thermodynamic modelling software: alphaMELTs family; MAGEMin
- Experienced with scientific writing in Words, LaTeX, Overleaf
- Experienced in design and editing with Adobe Illustrator, Photoshop, Premiere

FIELD WORK EXPERIENCE

- 2023 Eifel volcano, Germany, 2 days
- 2022 Fogo volcano, Cape Verde, 1 week
- 2018 Changbai Mountain North China, Tianchi volcano, 2 weeks
- 2018 Yunnan China Tengchong volcano, 2 weeks
- 2018 Emeishan Province China, 2 weeks
- 2018 Zhangjiakou North China, Yaojiazhuang complex, 1 weeks
- 2014 Akesu, Xinjiang China, Gold deposits, 3 weeks
- 2013 Zhoukoudian China, field mapping courses, 4 weeks
- 2012 Beidaihe China, excursion, 3 weeks

PRIZES & AWARDS

- **2023** Belgian FWO travel grant for Goldschmidt, 2023 (€500)
- 2018 Institute travel grant for attending Goldschmidt, 2018 (¥12000 = USD 1700)
- 2018 National Awards for Excellent Graduate Students (\forall 30.000 = USD 4300, 1\%)
- **2014.12** Third prize in professional course. (15%)
- **2014.6** Third prize in professional course. (15%)
- **2014.5** Fourth prize in Institute Scientific Research Activity.

SERVICES

2023 Primary convenor, Goldschmidt 2023, Dynamics and timescales in magmatic reserviors, conduits and dikes

TEACHING

2022 Soil Science & Geology (practical, igneous rocks)

2021 Soil Science & Geology (practical, igneous and sedimentary rocks)

SUPERVISION

- 1. Kinjal Ganguly, Solubility of S in the Mercurian mantle. Master. 2023
- 2. Lander Cuypers, Experimental study of olivine morphology. Bachelor, 2021
- 3. Sarah Stammen, Experimental study of olivine and spinel equilibrium. Master. 2020

Journal publications

- 1. **Zhang Y**, Namur O, Charlier B. 2023. Experimental study of high-Ti and low-Ti basalts: liquid lines of descent and silicate liquid immiscibility in large igneous provinces. *Contrib. Mineral. Petrol.* 178(1):1-24.
- 2. Dekoninck A, Rufet G, Baptiste J, Wyns R, Philippo S, **Zhang Y**, Namur O 2022. Petrogenesis and ⁴⁰Ar/³⁹Ar dating of epithermal romanechite from the sub-aerial fault-related Romanèche Mn deposit (France). *Chemical Geology.* 121280
- 3. **Zhang Y**, Hou T, Veksler IV, Lesher CE, Namur O, 2018. Phase equilibria and geochemical constraints on the petrogenesis of high-Ti picrite from the Paleogene East Greenland flood basalt province. *Lithos*, 300-301,20-32.

Conference Abstract

- 1. **Zhang Y**, Namur O, Charlier B, Holness MB, 2023. A general model for olivine growth rate and morphology. Goldschmidt 2023. *poster*
- 2. Namur O, Tosi N, Shorttle O, Cartier C, Lin Y, **Zhang Y**, Saracino F, Liado L, Pirotte H, Charlier B. 2023. Mercury's mantle as constrained by its crust. Goldschmidt 2023. keynote talk
- 3. Saracino F, Charlier B, **Zhang Y**, Namur O, 2023. The role of sulfur on liquidus temperature and olivine-orthopyroxene equilibria in highly reduced magmas. Goldschmidt 2023. *poster*
- 4. Pirotte H, Cartier C, Pommier A, Namur O, **Zhang Y** Berndt J, Klemme S, Charlier B. 2023. Investigating Mercury's internal structure and volatile budget using trace elements partitioning experiments. Goldschmidt 2023. *poster*
- 5. Shepherd K, Namur O, Bachmann O, **Zhang Y**, Hendrickx T, Charlier B, 2022. Timescales and Petrological Processes in an Area of Plume-Ridge Interaction: Insights from the Islands of Terceira and Flores, Azores. AGU 2022 oral
- 6. **Zhang Y**, Namur O, Charlier B, Li W, Shorttle O, Gazel E, Jennings ES, Thy P, Grove TL, 2022, A re-evaluation of Al-in-Olivine geothermometer. Goldschmidt 2022 oral
- 7. **Zhang Y**, Namur O, Charlier B, 2020. Experimental liquid lines of descent and Silicate Liquid Immiscibility for low-Ti and high-Ti basalts of the Emeishan Large Igneous Province, SW China. AGU 2021. *poster*
- 8. **Zhang Y**, Namur O, Charlier B, 2020. Experimental liquid lines of descent for low-Ti and high-Ti basalts of the Emeishan Large Igneous Province, SW China. EMPG-XVII 2020. poster
- 9. **Zhang Y**, Hou T, Veksler IV, Lesher CE, Namur O, 2018. Phase equilibria and geochemical constraints on the petrogenesis of high-Ti picrite from the Paleogene East Greenland flood basalt province. Goldschmidt Abstract 2018. *oral*

In progress

- 1. **Zhang Y**, Namur O, Li W, Shorttle O, Gazel E, Jennings ES, Thy P, Grove TL, Charlier B. (under review in JPet). An extended calibration of the olivine-spinel aluminum exchange thermometer: Application to the melting conditions and mantle lithologies of large igneous provinces.
- 2. Pirotte H, Cartier C, Pommier A, Namur O, **Zhang Y** Berndt J, Klemme S, Charlier B (under review in Icarus). Internal differentiation and volatile budget of Mercury inferred from trace element partitioning experiments at highly reduced conditions.
- 3. Zhang Y, Namur O, Charlier B, Bouvier AS(in prep). Kinetic partitioning of trace elements in olivine.
- 4. **Zhang Y**, Namur O, Charlier B, Holness MB (in prep). A general model for olivine growth rate and morphology.
- 5. Li W, **Zhang Y** (in prep). PyAp: a python package for calculating magmatic volatile, trace element concentrations, and oxygen fugacity using mineral apatite. Code available at https://github.com/alexweiranli/pyAp

INVITED TALKS

- 1. Namur O, Charlier B, Cartier C, **Zhang Y**, Nittler M, Collinet M, Grove T, McCammon C. Sulfur chemistry in planetary interiors Effects of reducing conditions. *2023. Department of Physics and Astronomy, KU Leuven.*
- 2. Namur O, Tosi N, Shorttle O, Cartier C, Lin Y, **Zhang Y**, Saracino F, Liado L, Pirotte H, Charlier B. Mercury's mantle as constrained by its crust. *Goldschmidt 2023 keynote talk*.

CODE DEVELOPMENT

- 1. Li W, **Zhang Y** pyAp, a package for calculating magmatic volatile, trace element concentrations, and oxygen fugacity using mineral apatite. *python*
- 2. **Zhang Y** Mass balance calculation for petrology using non-negative and matrix decomposition algorithms, with MCMC propagating errors on phases and bulk composition. *python*
- 3. **Zhang Y**, Namur O, Gerve TDV Multi-component olivine diffusion, integrated with uncertainties of temperature, pressure, oxygen fugacity. *python*
- 4. Zhang Y Stepwise backward F-test model for multiple linear regression. python
- 5. **Zhang Y** Script converts alphaMELTS output to formatted spreadsheet. *python*

References

- 1. Olivier Namur (KU Leuven, Belgium): olivier.namur@kuleuven.be
- 2. Bernard Charlier (University of Liège, Belgium): b.charlier@uliege.be
- 3. Weiran Li (The University of Hong Kong, China): weiranli@hku.hk

Last edit: 09. May. 2023 Leuven, Belgium