

# TIPs for the EGU 2020-Sharing Geoscience Online

## TS 6.2 Tectono-magmatic-sedimentary process of the marginal basins in the West Pacific: from convergent to divergent

**Convener:** Weiwei Ding

**Co-conveners:** Dieter Franke, Jiabiao Li, Gianreto Manatschal, Zhen SUN

**Meeting time:** 4-8 May

**Live Chat time for TS 6.2 T:** 5 May, 08:30-10:15 (14:30-16:15 Beijing Time). The chat room will open 15 minutes prior to the start, and be available until 30 minutes after the end.

### For Session Participants

#### 1 How to upload the file?

**Step 1:** Login in EUG2020.eu with your Copernicus Office user ID

**Step 2:** Access the EGU 2020 presentation upload web form.

**Step 3:** Press the Upload button of Your active abstracts (This could be a \*.pdf, \*.ppt/pptx, \*.pps/ppsx, \*.png, or \*.mp4 file, less than 50 M, ONLY ONE FILE!)

**Step 4:** Sign the author's certification.

**Step 5:** Decide on the distribution licence.

**Step 6:** Browse the material you uploaded.

**Step 7:** Use either Upload&allow discussion or Upload without discussion.

**Step 8:** Done. In the EGU 2020 online Programme, your abstract will now show an icon that signals that a presentation is available.

#### 2 How to participate the meeting effectively ?

##### (1) Upload presentations materials before the opening;

*As far as I know you can see the comments or questions of your uploaded presentation materials from other participants, and you are free to reply.*

##### (2) Make your own schedule;

(3) Make sure you have already seen the presentation materials you have interests, and prepare some questions or comments before you enter the Live Chat room for your interested session.

#### 3 How to participate your session?

(1) Again upload your presentations materials before the 4 May;

(2) Plan introduction for your own work, including links of your presentation, study area, major scientific issues, methodology, results/discussion/conclusion, etc;

(3) Prepare some questions on your interested topics;

(4) DO remember the Live chat time for your session;

**More details** at :

[https://egu2020.eu/sharing\\_geoscience\\_online/presentation\\_upload\\_recipe.html](https://egu2020.eu/sharing_geoscience_online/presentation_upload_recipe.html)

#### 4 Session schedule

Originally TS 6.2 session had 7 oral talks. The solicited talk by Jonny Wu was withdrawn, so we have 6 left. Any other participants want to be listed in schedule please mailed to the conveners. We can arrange at least two more presentations.

Time	Title	Presenters
08:25-08:30	Welcome and Brief Introduction	Conveners
08:30-08:45	D1348  EGU2020-1600 <b>Seismic Imaging, Arc Magmatism and Megathrust Earthquake under the Western Pacific Subduction Zon</b>	<b>Zhi Wang</b> and Jian Wang
08:45-09:00	D1349  EGU2020-1404 <b>Crustal structure and evolution of the Niufo'ou Microplate in the northeastern Lau Basin, Southwestern Pacific</b>	<b>Florian Schmid</b>
09:00-09:15	D1350  EGU2020-20752 <b>Origin of the Caroline mantle plume and its interaction with the Caroline basin</b>	<b>Guoliang Zhang,</b>
09:15-09:30	D1351  EGU2020-6525 <b>Chemical variations in hydrothermal systems recorded by epidote in altered oceanic crust of South China Sea</b>	<b>Liyan Tian</b>
09:30-09:40	D1352  EGU2020-3557 <b>Remote predictive geological mapping as a tool for the reconstruction of the complex geodynamic evolution of Melanesia</b>	<b>Philipp Brandl</b>
09:40-09:50	D1353  EGU2020-6710 <b>Magmatic evolution in a sedimented margin and implications for lithospheric breakup: insights from high-resolution seismic data from the South China Sea</b>	<b>Cuimei Zhang</b>
09:50-10:00	D1357  EGU2020-2273 <b>Extension discrepancy distribution of the hyper-thinned continental crust in the Baiyun Rift, northern margin of the South China Sea</b>	<b>Yanghui Zhao</b>
10:00-10:10	D1368  EGU2020-11862 <b>Research progress on the Zhongnan-Liyue Fault Zone in the South China Sea Basin</b>	<b>Ziying Xu</b>
After 10:00	Open discussion	

#### For Conveners

- (1) Have a session plan, and encourage all the participants to upload presentation materials;

- (2) Post a schedule of speakers, if possible;
- (3) Set the expectations: Which topics hope to cover; the time available for each author; encourage the authors to share information about how to reach them outside of the chat.
- (4) Plan an introduction for each display;
- (5) Prepare some questions, and let the discussion flow naturally;
- (6) Provide closure;
- (7) Zero-tolerance for abuse;

**More details** at:

<https://blogs.equ.eu/geolog/2020/04/17/shareegu20-top-10-tips-for-promoting-good-online-engagement-for-conveners/>