

## ERSA CALLS: Congress and Summer School 2017

### ERSA2017 Call for Special Session Proposals:

**Only a few days to submit!**



University of Groningen

The deadline for Special Session Proposals is quickly drawing near: Friday, **2 December 2016**

Don't miss this chance to contribute to the biggest event in Regional Science! Be part of it!

**Mark your agenda!** Call for Abstracts and Papers Start: **16 December 2016**

**57th ERSA Congress**

**Social Progress for Resilient Regions**

29 August - 1 September 2017, Groningen (NL)

<http://groningen.ersa.org>

Follow the road to ERSA2017 on [Twitter](#) and [Facebook](#)



---

### 30th ERSA Summer School: Call for Applications starting soon!



ERSA Greek Section in collaboration with the University of Aegan is happy to organise and host the 30th edition of ERSA Summer School.

**Mark your agenda!**

Call for Application Start: **7 December 2016**

**30th ERSA Summer School**

**GIS and Regional Science: Theory and Applications**

9-15 July 2017, University of the Aegean, Lesvos island, Greece

[more](#)

---

## ERSA Sections ongoing calls

**French Speaking Section** - The 54th Colloquium of ASRDLF  
**jointly organised with the Greek Section**  
**Cities and regions in a changing Europe: challenges and prospects**  
5-7 July 2017, Athens (Greece)  
Call for Special Session Proposals: **1 December 2016** [more](#)



**GfR**

Gesellschaft für  
Regionalforschung

German speaking section of the  
European Regional Science Association

**German Speaking Section** - Annual Winter Seminar  
18-24 February 2017, Spital am Pyhrn (Austria)  
Call for abstracts deadline: **9 December 2016** [more](#)

**Slovak Section** - 7th Slovak Winter Seminar of Regional Science  
15-18 March 2017, High Tatras Resort, Slovakia  
Call for abstracts deadline: **31 December 2016** [more](#)

Stay updated with ERSa Events Calendar [more](#)  
For more events outside Europe, visit [RSAI website](#)

---

| [ersa](#) | + 32 10 47 43 62 | [info@ersa.org](#) | [Website](#)

STAY CONNECTED:

