

VP Member Services Report

Vienna 2017 Fall Meeting

Chapter Situation (updated Sept. 2017)

- Active chapters so far: 10 (+2 !)
- Reasonable world coverage
- Good chapter addition

System Council Chapters

Location	Date of formation
Italy	2008
Coastal Los Angeles	2009
Toronto	2011
Shanghai	2014
South Africa	2015
Mohawk Valley	2016
Long Island	2016
United Kingdom and Ireland	2017/03
Washington	2017/06
Mexico	2017/07

System Council Chapters



System Council Chapters

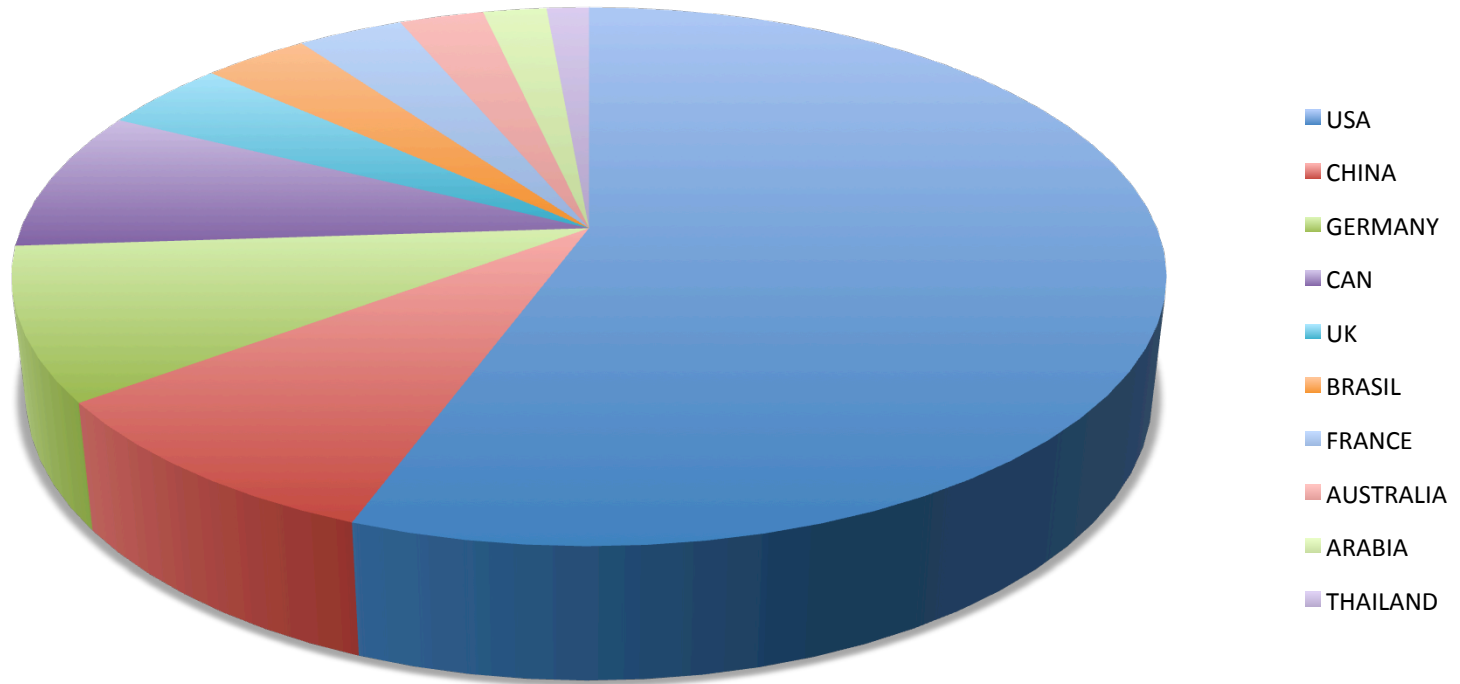
Region	Location	Date of formation
R01	Mohawk Valley	2016
R01	Long Island	2016
R02	Washington	2017/06
R06	Coastal LA	2009
R07	Toronto	2011
R08	Italy	2008
R08	South Africa	2015
R08	UK & Ireland	2017/03
R09	Mexico	2017/07
R10	Shanghai	2014

Wide spread: 3 chapters from R8 and 2 from R1

System conference(s) attendance (update)

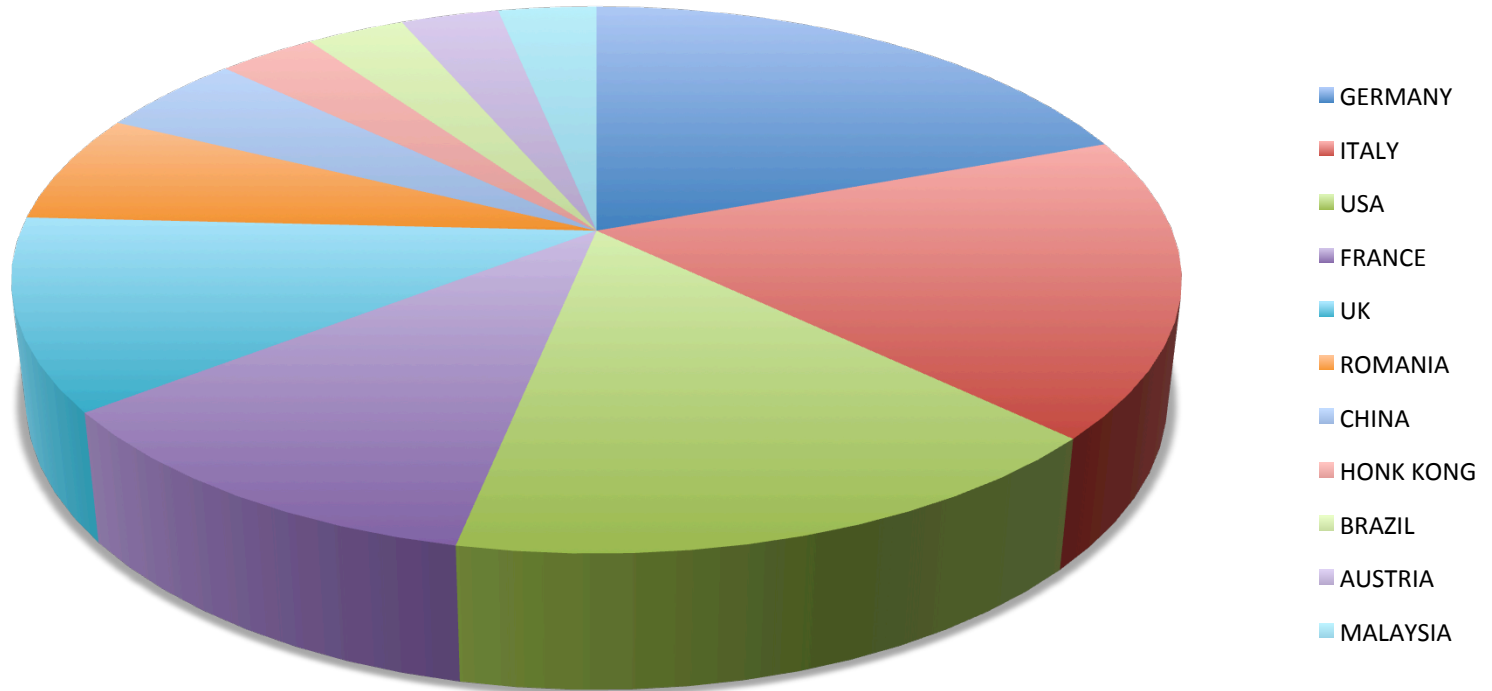
- To highlight correlations chapters/attendance
- Analysis on two 2016 and one 2017 conferences (Orlando, FL ; Edinburgh, UK ; Vienna AU)
- Paper associated to country of first author, countries with one paper not considered in the plots

Orlando Attendance (ordered)



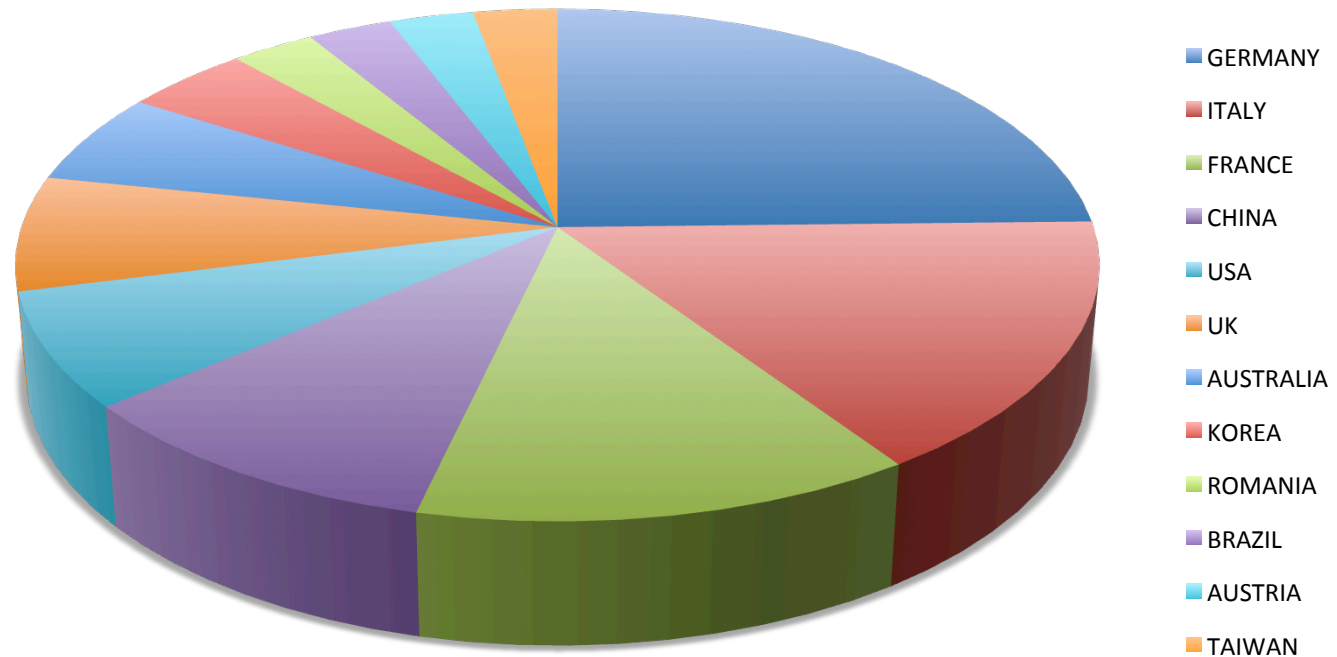
Comment: in USA we see a strong increase of US people

Edinburgh attendance (ordered)



Comment: in Europe we see a strong increase of Italian people

NEW:Wien attendance (ordered)



Comment: (again) in Europe we see a strong increase of Italian people

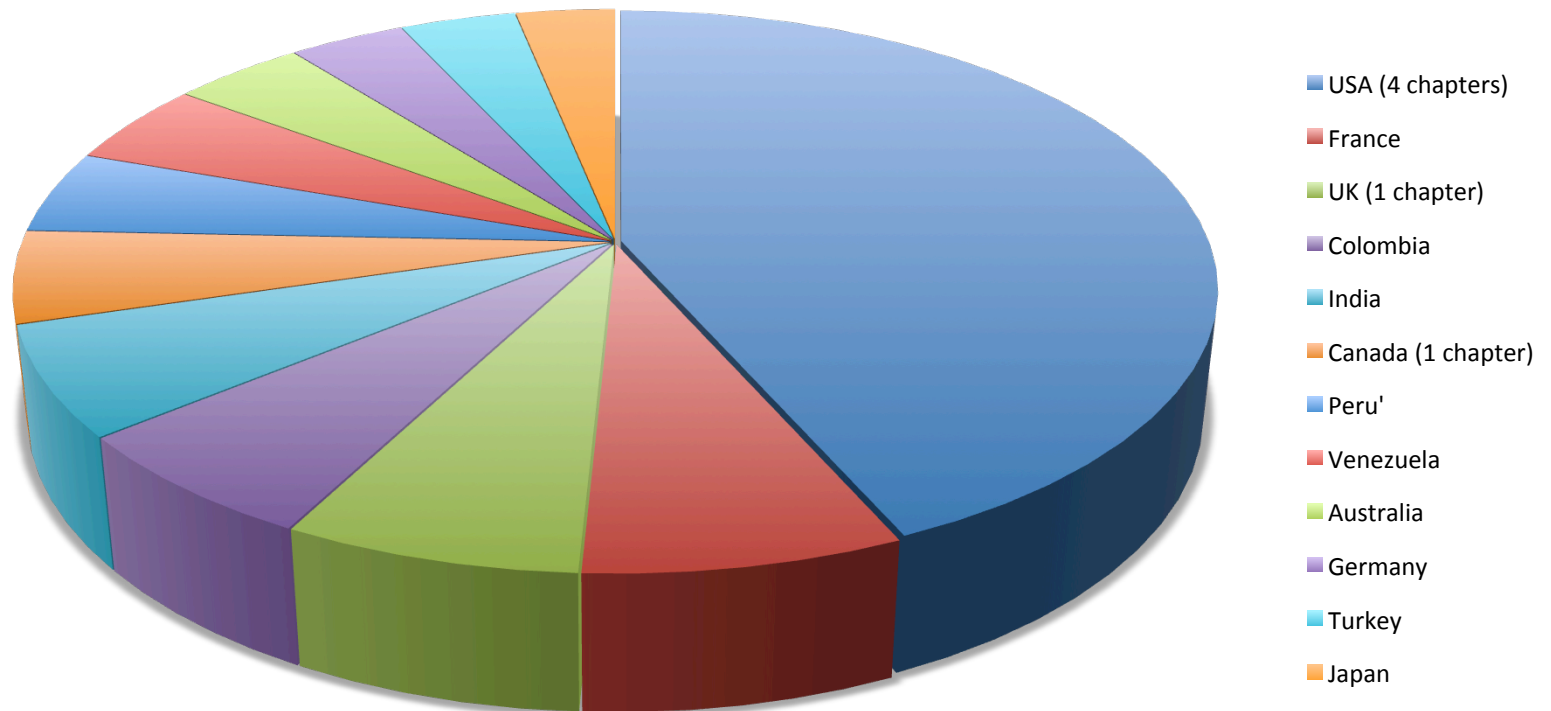
Chapters vs attendance (Orlando+Edinburgh+Wien)

Country	Chapters	Attendance
USA-CAN-MEX	6	98
CHINA	1	25
UK	1	18
ITALY	1	22
GERMANY		42
FRANCE		21
SOUTH AFRICA	1	

Comments:

1. Clear correlation between attendance and number of chapters
2. Germany and France give a remarkable attendance without a chapter
3. South Africa has a chapter but negligible attendance

SE - Course distribution (remind from spring meeting)



Comments:

1. USA has a lot of courses, followed by France and UK (and Canada). These countries send many papers to our conferences; USA, UK, Canada have Chapters
2. 'Developing & emerging' countries have a lot of courses in the SE area