



AOSpine Latin America Regional Courses 2018 **June 7–9 . Sao Paulo, Brazil**





AOSPINE LATIN AMERICA REGIONAL COURSES SAO PAULO 2018

The opportunity to
get to know the
latest advances in
spinal surgery.

The third edition of our Regional Courses was held in Sao Paulo, in June 7-9, 2018 and for the first time the modules were all Master Level. Some of the world's leading spine experts shared their knowledge and experience in a comprehensive and highly interactive event.



PROGRAM DIRECTOR

Asdrubal Falavigna

Caixas do Sul, Brazil



LOCAL HOST

Albert Brasil

Porto Alegre, Brazil

Summary

Venue

Program

History

Participants

Course evaluation

Degenerative & Scoliosis Modules Faculty group

Degenerative & Scoliosis Modules Evaluation

MISS Modules Faculty Group

MISS Modules Evaluation

Tumor Modules Faculty Group

Tumor Modules Evaluation

Research Seminar Faculty Group

Research Seminar Evaluation

Fellows & Ex-fellows Seminar Faculty Group

Plenary Session Faculty Group

Plenary Session Local evaluation

Plenary Session Remote audience

Plenary Session Remote evaluation

Workshops & Exhibitors 1

Workshops & Exhibitors 2

Photo Gallery 1

Photo Gallery 2

Event Venue

WTC Convention Center

Av. das Nações Unidas, 12551
Brooklin Novo, São Paulo - SP, Brazil
T +55 11 3055-8888

Official Hotel

Sheraton São Paulo WTC Hotel

Av. das Nações Unidas, 12559
Brooklin Novo, São Paulo - SP, Brazil
T +55 11 3055-8000



AOSPINE
LATIN AMERICA





Chairpersons and Educational Advisors carefully planned the scientific program. Its innovative teaching methodology enabled a strong interaction among the participants. The available activities were:

-  **RESEARCH SEMINAR**
-  MASTER MODULES
MINIMALLY INVASIVE SPINE SURGERY
-  MASTER MODULES
DEGENERATIVE & SCOLIOSIS
-  MASTER MODULES
TUMOR
-  **FELLOWS & EX-FELLOWS SEMINAR**
-  **PLENARY SESSION**

Bogota
2016

201 pax
43 Faculty



Mexico City
2017

224 pax
35 Faculty



Sao Paulo
2018

216 pax
34 Faculty



With 216 participants enrolled and the hosting of renowned and outstanding Faculty members, the Regional Courses exceeded all educational and organizational expectations.



34
FACULTY

216
TOTAL PAX

PAX
by Module

- DEGEN & SCOLIOSIS
- MISS
- TUMOR
- FELLOWS & EX-FELLOWS Seminar

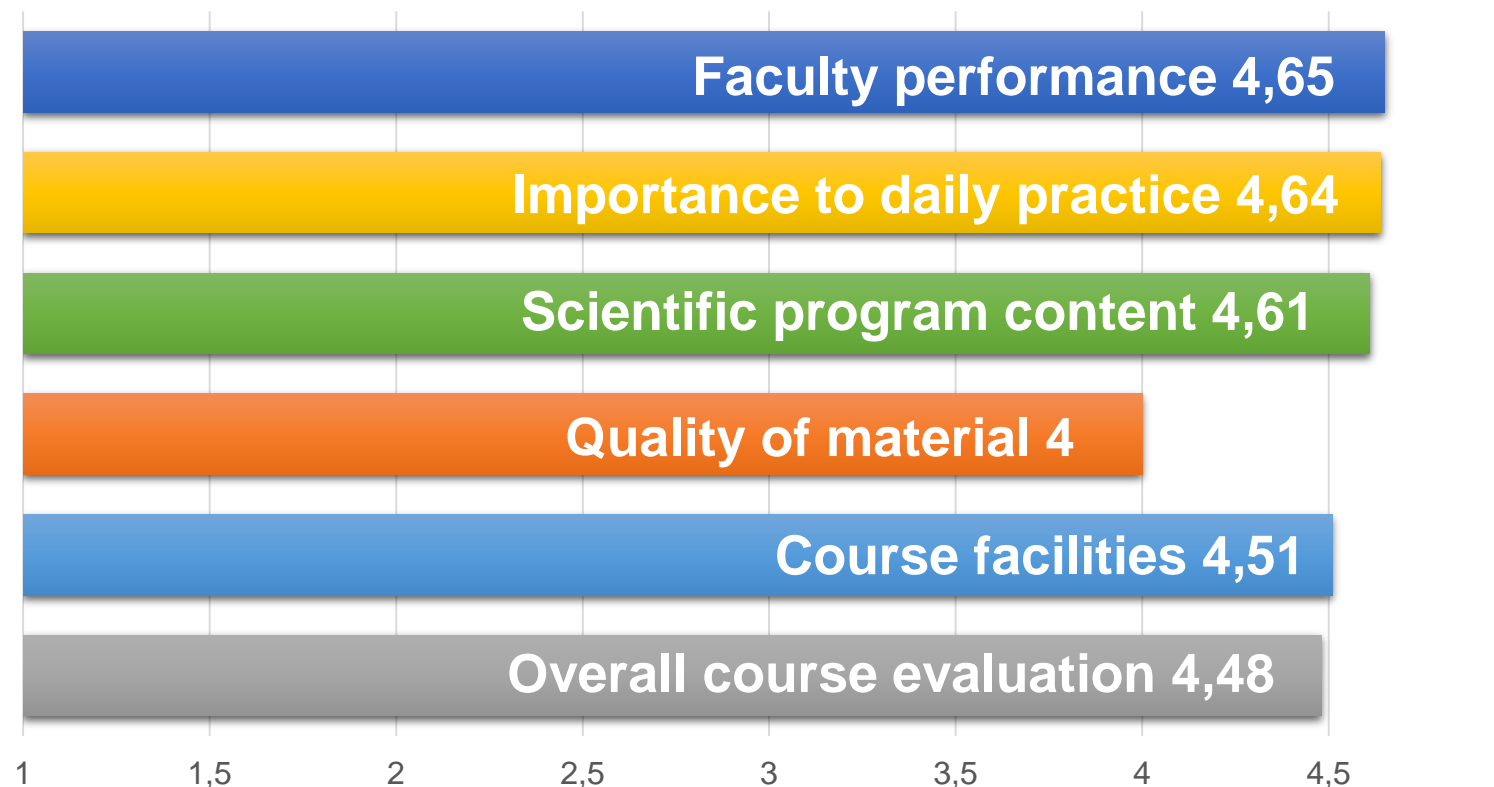
M1 96pax	M2 98pax	M3 88pax
M1 90pax	M2 83pax	M3 73pax
M1 30pax	M2 35pax	M3 55pax
100pax	RESEARCH Seminar	115pax



Course

EVALUATION

Course evaluation



MASTER MODULES

Course Directors & Faculty Group



CHAIRPERSON

Samuel Pantoja

Santiago, Chile



Albert Brasil

Brazil



Emiliano Vialle

Brazil



Ferrán Pellisé

Spain



EDUCATIONAL ADVISOR

Marcelo Valacco

Buenos Aires, Argentina



Juan Uribe

USA



K. Daniel Riew

USA



Luiz Vialle

Brazil



Luiz G. da Rocha

Brazil



Manuel Valencia

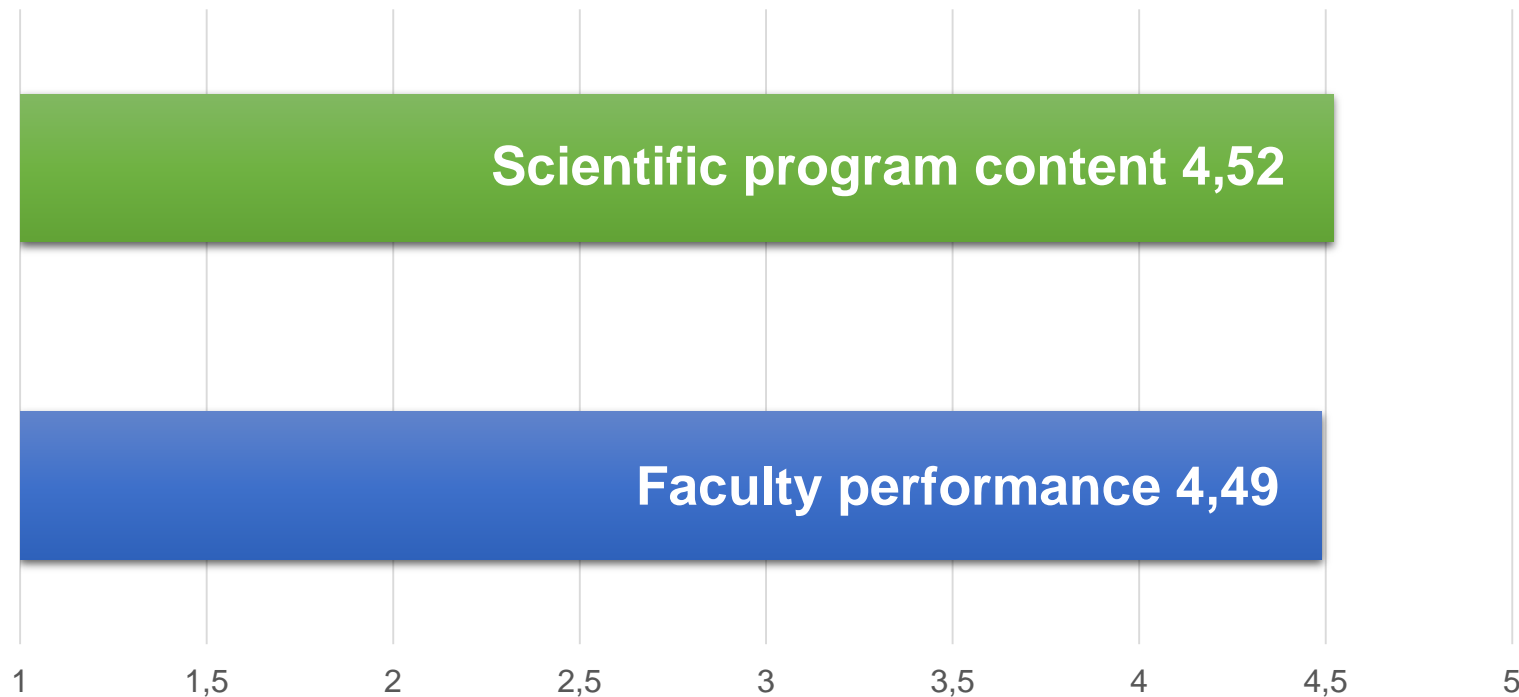
Chile



Nelson Astur

Brazil

Modules evaluation



Course Directors & Faculty Group



CHAIRPERSON

Néstor Taboada

Barranquilla, Colombia



EDUCATIONAL ADVISOR

Alexandre Sadao

Sao Paulo, Brazil



Alberto Gotfryd

Brazil



Cristiano Menezes

Brazil



David Del Curto

Brazil



Guilherme Meyer

Brazil



Juan Uribe

USA



Luiz H. Pimenta

Brazil



Luiz Vialle

Brazil



Marcio Ramalho

Brazil



Nelson Morales

Colombia



Roger Härtl

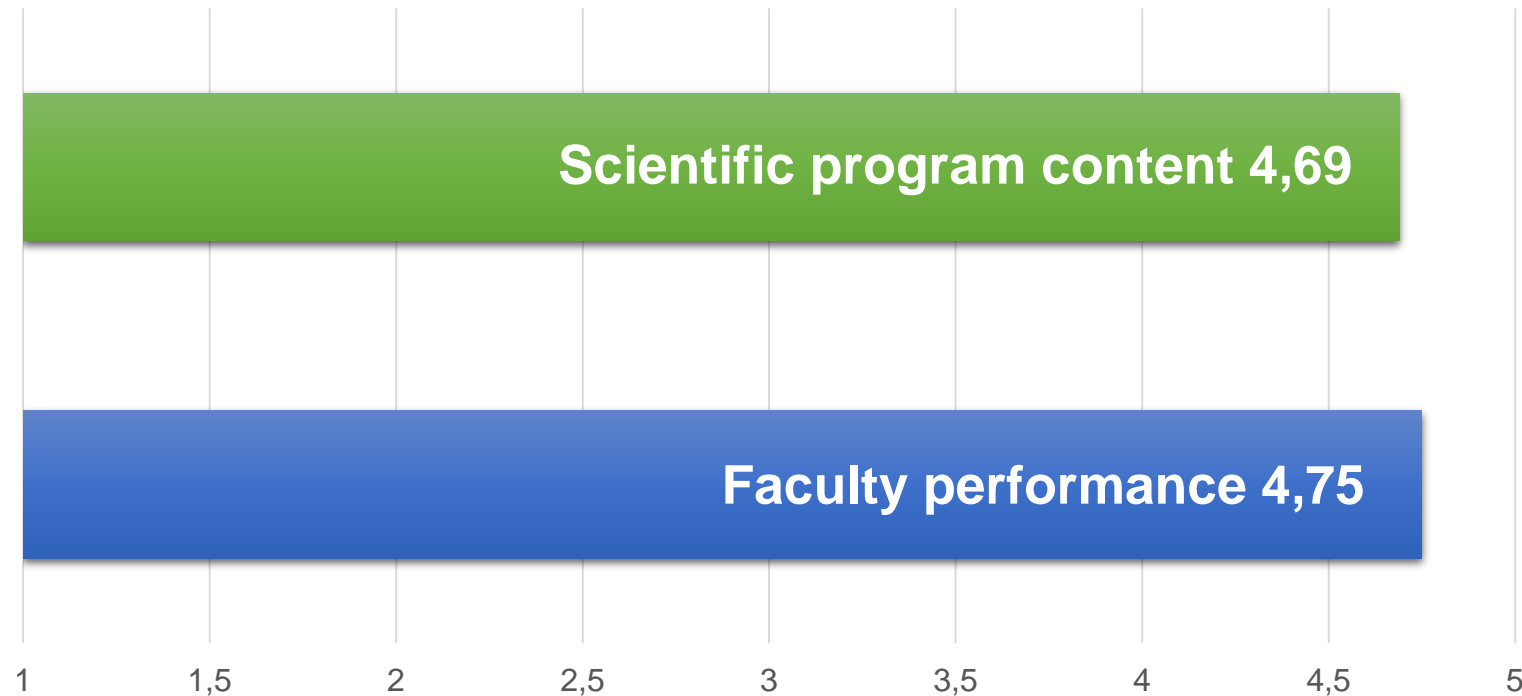
USA



Semih Özdemir

Germany

Modules evaluation



Course Directors & Faculty Group



CHAIRPERSON

William Teixeira

Sao Paulo, Brazil



EDUCATIONAL ADVISOR

Juan Emmerich

La Plata, Argentina



André Chen

Brazil



Giovanni Barbanti

Italy



Laurence Rhines

USA



Roger Brock

Brazil



Charles Fisher

Canada



Ícaro Carvalho

Brazil



Osmar Moraes

Brazil



Diogo Bastos

Brazil



K. Daniel Riew

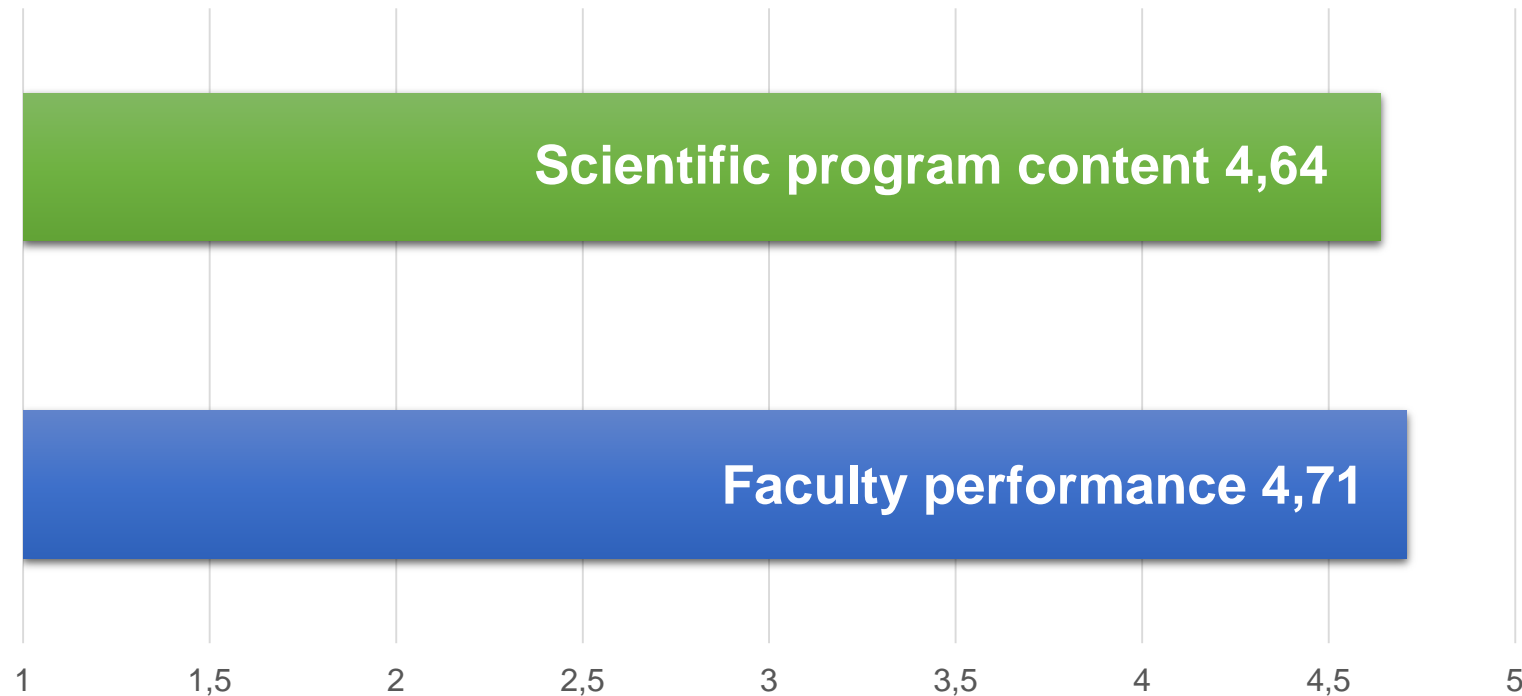
USA



Rodrigo Munhoz

Brazil

Modules evaluation



SEMINARS

Course Directors & Faculty Group



CHAIRPERSON

José M. Jiménez

Guadalajara, Mexico



Asdrubal Falavigna

Brazil



Emiliano Vialle

Brazil



EDUCATIONAL ADVISOR

Nelson Astur

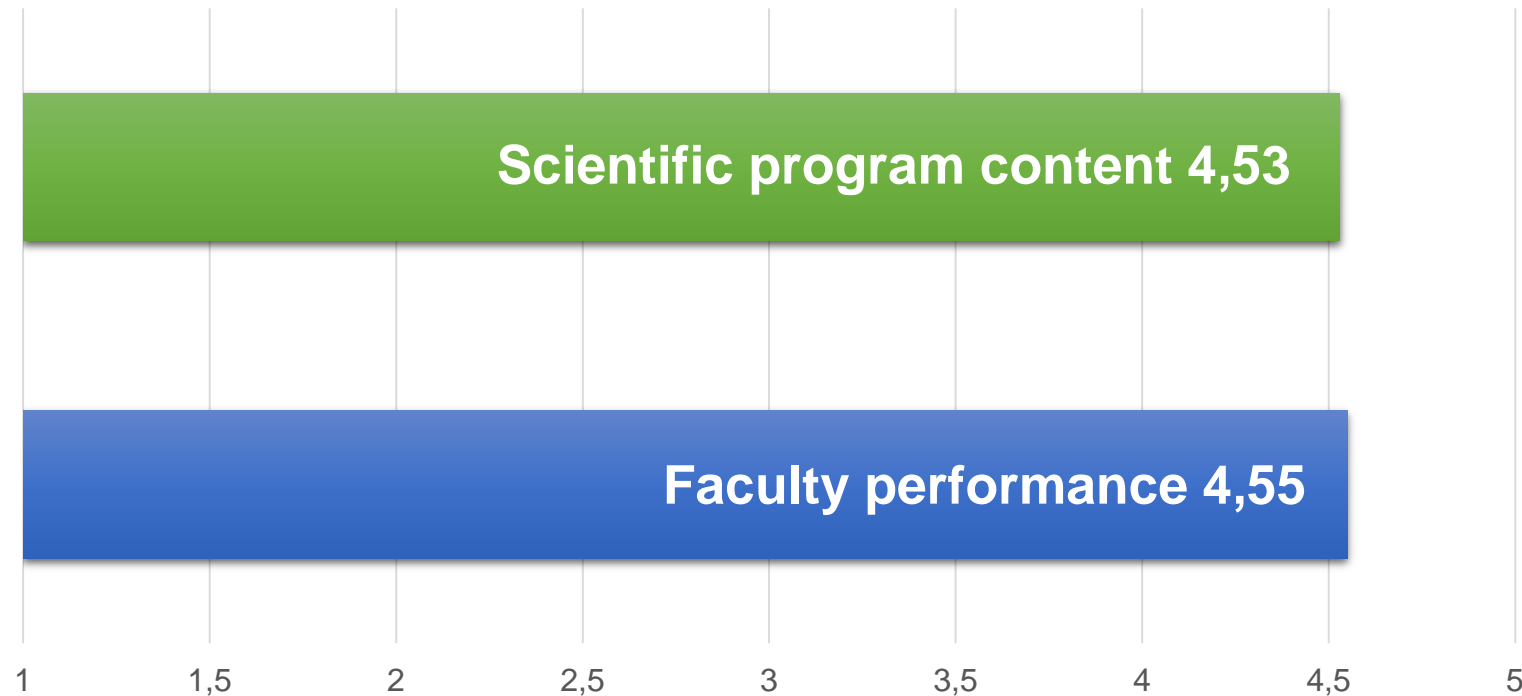
Sao Paulo, Brazil



Délio Martins

Brazil

Seminar evaluation




Course Director & Faculty Group



CHAIRPERSON

Emiliano Vialle

Curitiba, Brazil 



Asdrubal Falavigna

Brazil 



Alexandre Fogaça

Brazil 



Robert Meves

Brazil 



Roger Härtl

USA 



Mauro Fernandes

Brazil 

PLENARY SESSION

Course Director & Faculty Group



CHAIRPERSON

Asdrubal Falavigna

Caxias do Sul, Brazil



Charles Fisher

Canada



Emiliano Vialle

Brazil



Ferrán Pellisé

Spain



Giovanni Barbanti

Italy



K. Daniel Riew

USA



Juan Emmerich

Argentina



Juan Uribe

USA



Laurence Rhines

USA



Luiz Vialle

Brazil



Néstor Taboada

Colombia



Roger Härtl

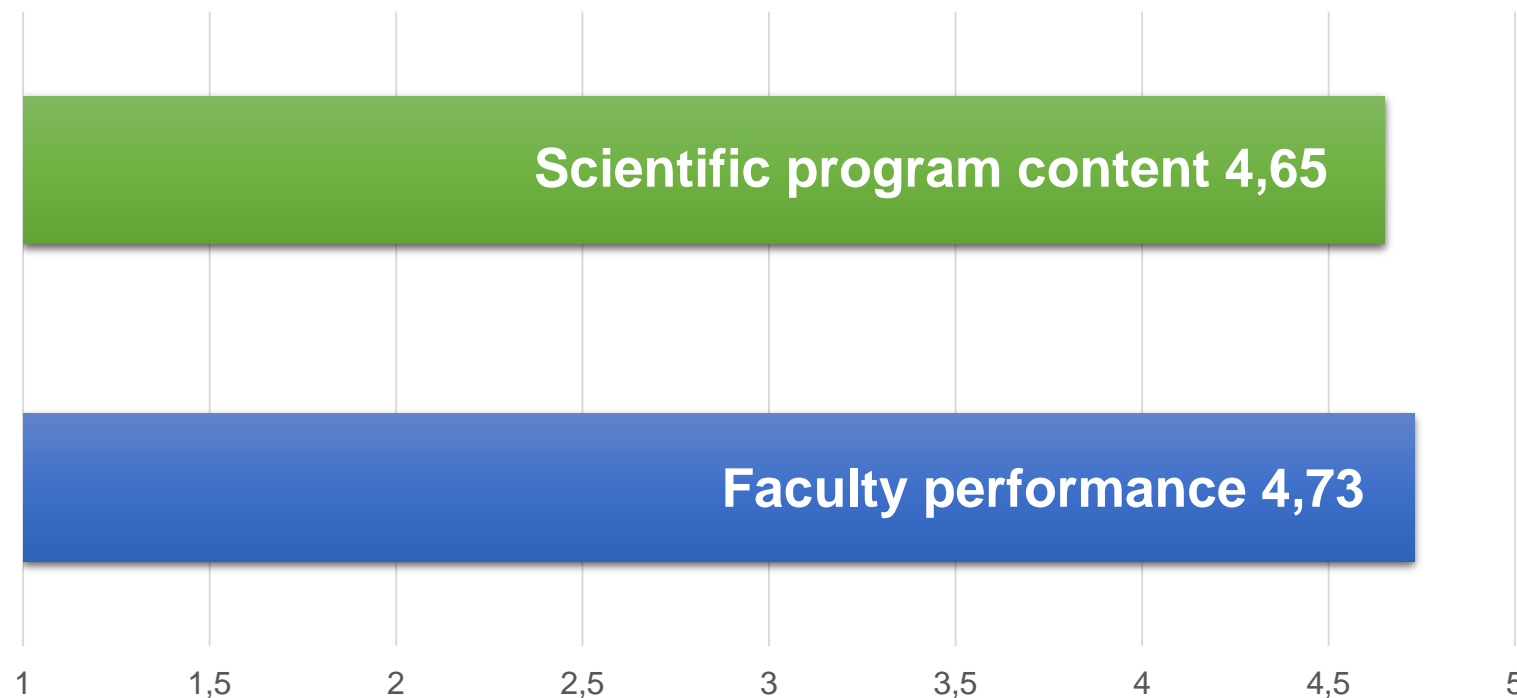
USA



Local audience

Evaluation

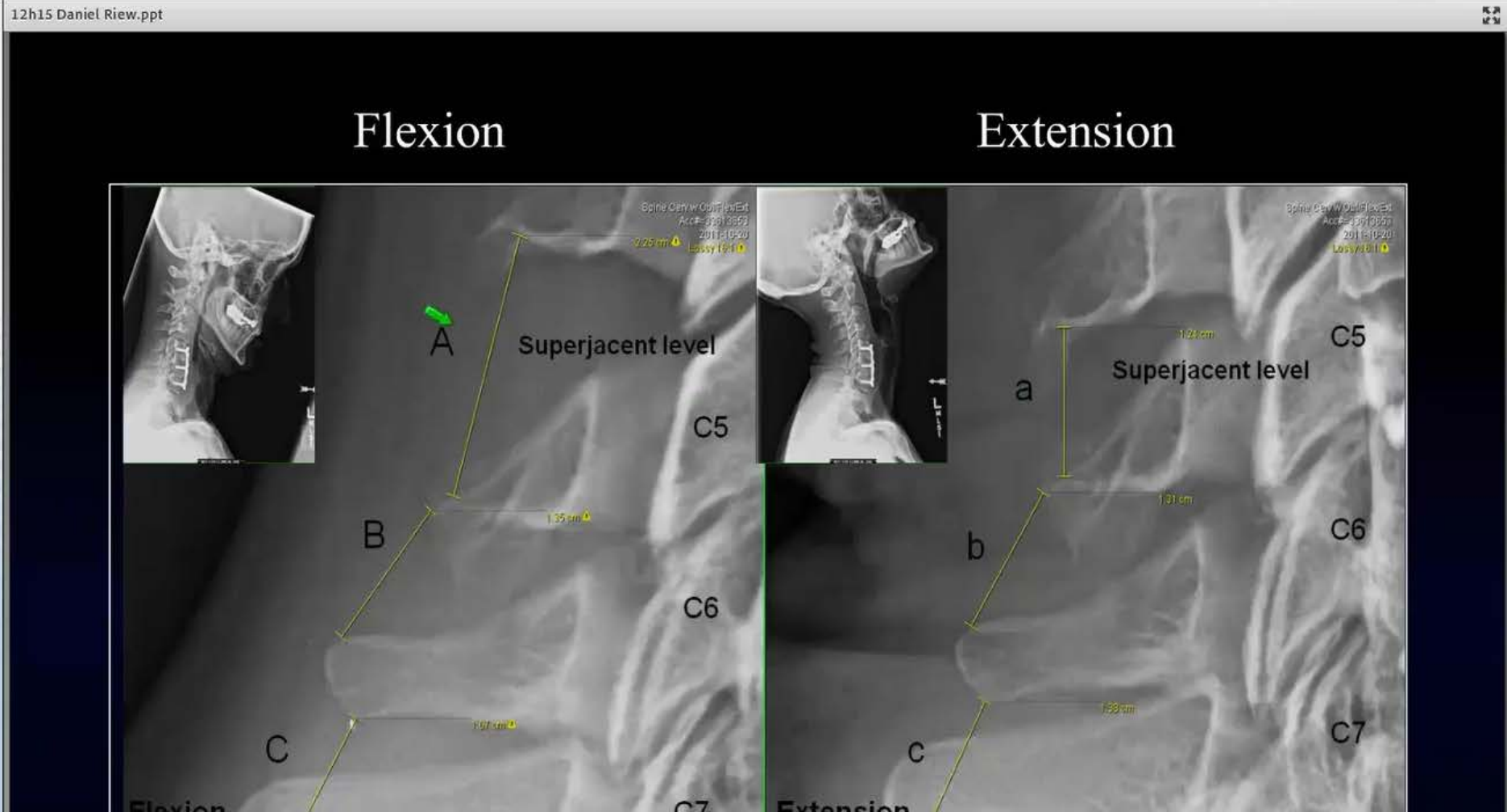
Local audience





Chat (Everyone)

The chat history has been cleared



ACDF WITH SPACERS - CAGES



Remote audience

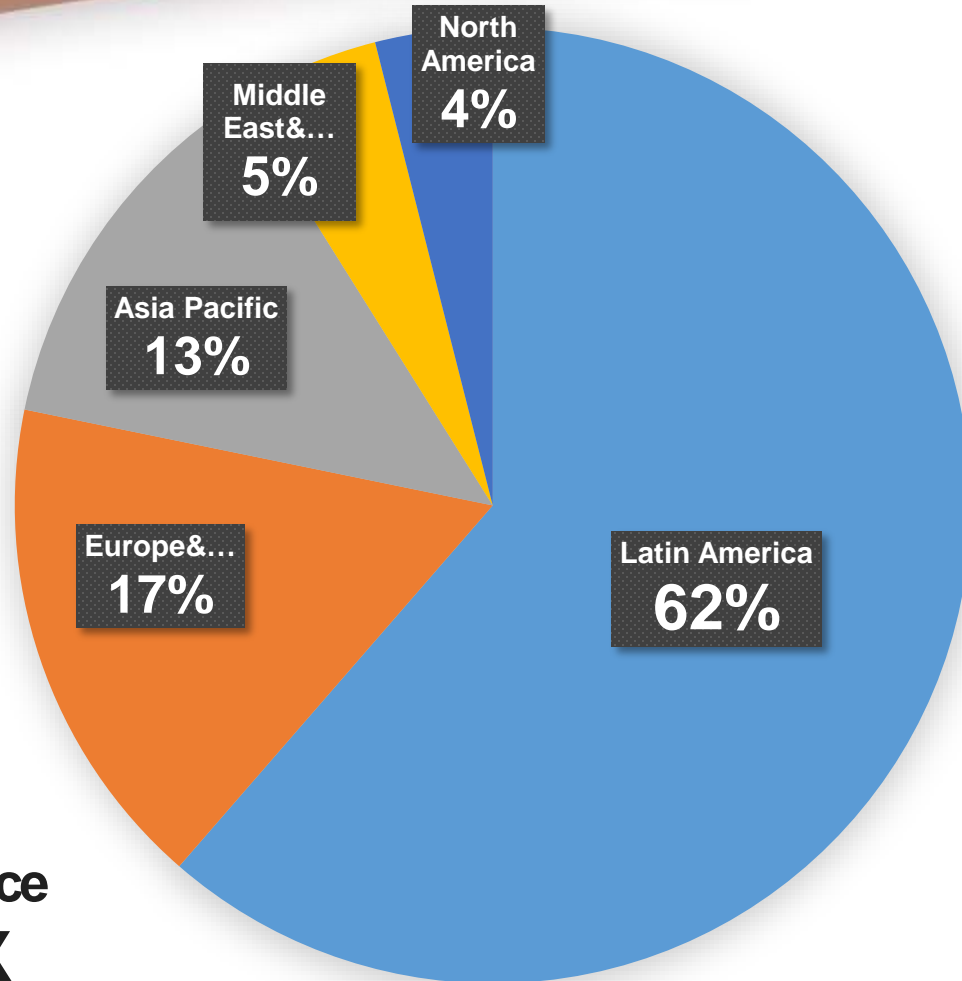
Spine SBRT an Alternative to CRT:
24 Gy in 1-2 fractions to 30-40 Gy in 5 fractions

Technical details for practice of stereotactic body radiotherapy for spinal metastases

Matthew Finkel, Daniel Letourneau, Derek Hyde, Eric Mancoske, Michael Fehlings, Charles Fisher, Stephen Lewis, Nancy La Macie, Norman J. Lapierre, Arjun Sahgal

BACK TO SUMMARY

Gold Standard



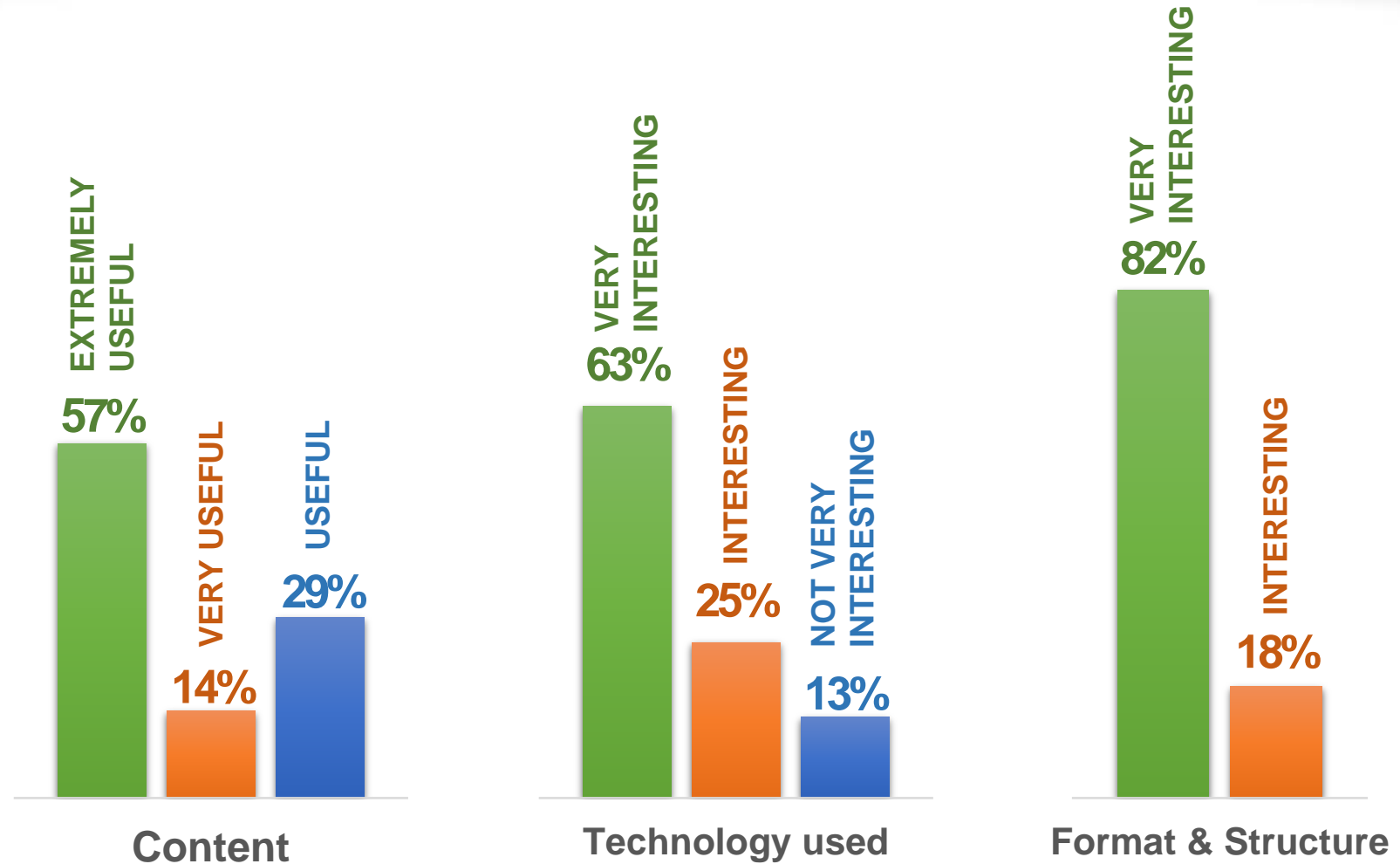
78
Remote audience
TOTAL PAX

Remote audience by Country

Remote audience by Country		
LATIN AMERICA	ASIA PACIFIC	NORTH AMERICA
Argentina	Hong Kong	USA
Brazil	India	Canada
Chile	Japan	
Colombia	Malaysia	EUROPE and SOUTHERN AFRICA
Costa Rica	Philippines	Austria
Ecuador	Taiwan	Czech Republic
Guatemala		Germany
Mexico	MIDDLE EAST and NORTHERN AFRICA	Italy
Peru	Egypt	Portugal
Venezuela	Saudi Arabia	Romania
		Russia
		Spain
		Turkey

Evaluation

Remote audience



WORKSHOPS & EXHIBITORS

AOSpine Latin America REGIONAL COURSES 2018

Ballroom 03 | 12:45 -13:45 ⌚

Workshop 1

The Spinal Surgery Journey: treating pathologies from opening to closure.

Overcoming challenges in bleeding management, trends and advancements in MIS and skin closure solutions.

FACULTY: Emiliano Vialle, Alexandre Sadao



[⌕ BACK TO SUMMARY](#)

AOSpine Latin America REGIONAL COURSES 2018

Ballroom 04 | 12:45 -13:45 🕒

Workshop 2

Practical view of EOS imaging in scoliosis and spinal adult deformity management.

Advantages of EOS technology in the clinical and surgical management.

FACULTY: Alípio Gomes Ormond Filho, Flávio Duarte Silva, Marcelo Astolfi Nico





