



Goals ...



"...for IFAC to be the worldwide federation for promoting automatic control for the benefit of humankind"

Mission

"...to promote the science and technology of automatic control through technical meetings, publications and other means consistent with the goals and values of IFAC."

2014-17 Janan Zaytoon
Reims Univ
France



2017-20 Frank Allgöwer
Stuttgart Univ
Germany

2020-23 Hajime Asama
University of Tokyo
Japan



2011-14 Ian Craig
Pretoria Univ
South Africa



Structure

[Dong-il Dan Cho 2017]

NMOs: National Member Organizations

Administrative and Finance Committee
Awards Committee
Policy Committee
Publications Committee

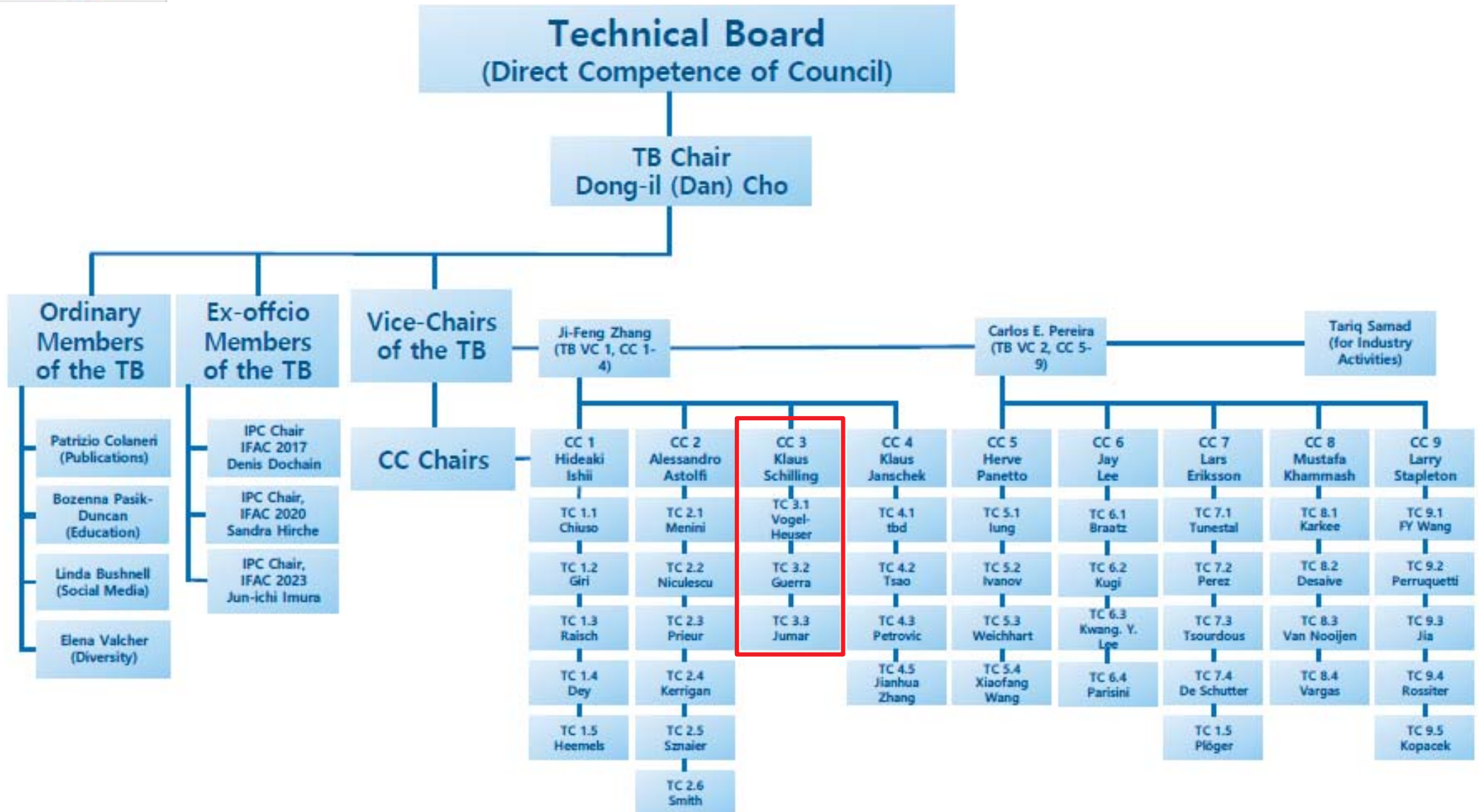


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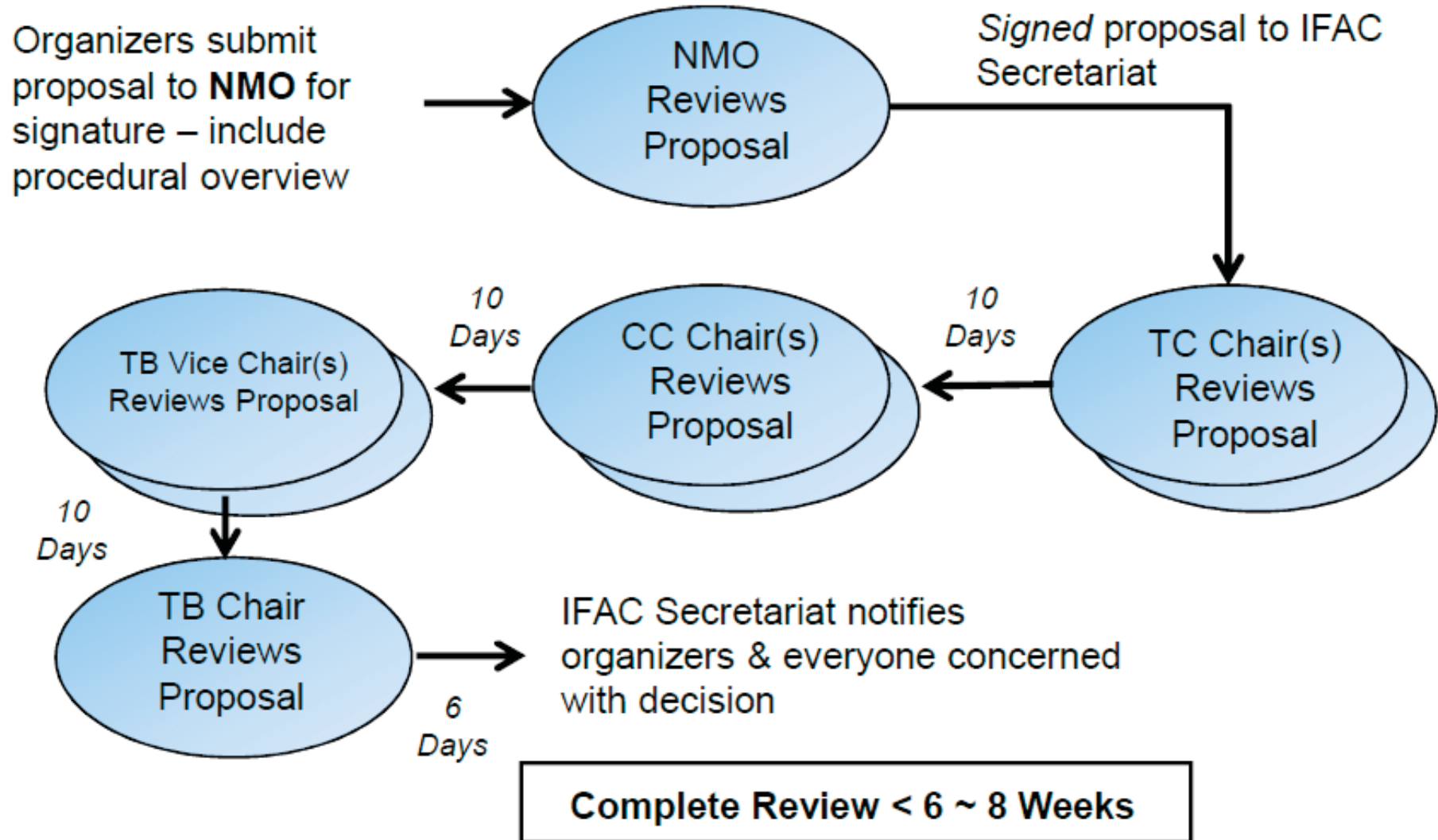
TB Structure

[Dong-il Dan Cho 2017]



Event Approval Process

[Dong-il Dan Cho 2017]



On the triennium: 94 meetings and over 18,000 participants (past 87, 16,000)

General News



	2016 Impact Factor	5-year Impact Factor	Automation & Control Systems
Automatica	5.451	6.016	3/60
Control Engineering Practice	2.602	3.090	18/60
Mechatronics	2.496	2.788	21/60
Journal of Process Control	2.700	3.116	16/60
Engineering Applications of AI	2.894	3.177	15/60
Annual Reviews in Control	2.627	4.570	17/60
Nonlinear Analysis: Hybrid Systems	3.963	3.234	8/60

IFAC Journal of Systems and Control
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