



AWC2018

Joint AWC2018 and ASA 176th Meeting, Victoria, BC, 5-9 November 2018

The 176th Meeting of the Acoustical Society of America (ASA) will be held jointly with the Acoustics Week in Canada 2018 of the Canadian Acoustical Association (CAA) in Victoria, BC, Canada, on 5-9 November 2018.

The conference will be organized by the Acoustical Society of America using their guidelines and procedures, while the Canadian Acoustical Association will organize some special sessions and handle its regular business and core activities, such as standards committee, student awards, etc.



For more information, visit <http://acousticalsociety.org/meetings>

To contact Dr. Roberto Racca, AWC2018 conference coordinator, please send an email to:
conference@caa-aca.ca





AWC2018

**Congrès commun entre AWC2018 et la 176e rencontre de l'ASA,
Victoria, C.-B., 5-9 novembre 2018**

La 176e rencontre de l'Acoustical Society of America (ASA) se tiendra conjointement avec la Semaine canadienne d'acoustique 2018 de l'Association canadienne d'acoustique à Victoria, C.-B., du 5 au 9 novembre 2018.

La conférence sera organisée par l'Acoustical Society of America selon leurs méthodes et procédures, tandis que l'Association canadienne d'acoustique y organisera des sessions spéciales et tiendra ses rencontres régulières ainsi que ses activités propres, telles la rencontre des comités de normalisation, le programme de prix pour les étudiants, etc.



Pour plus d'information, visiter <http://acousticalsociety.org/meetings>

Pour contacter Dr Roberto Racca, le coordinateur du congrès AWC2018, merci d'écrire un courriel à : conference@caa-aca.ca



9th International Symposium on FLUID-STRUCTURE INTERACTIONS, FLOW-SOUND INTERACTIONS, & FLOW-INDUCED VIBRATION & NOISE (FSI2 & FIV+N 2018)



**8-11 July, 2018
Toronto, Canada**

www.fiv2018.com



Topics

- Bluff-body/near wake interactions
- Fluidelastic instabilities of cylinder arrays
- Heat exchangers, offshore applications, nuclear reactors, and piping
- Problems in naval vehicles and offshore structures
- Dynamics of submerged structures
- CFD techniques in FSI/FIV
- Flow-sound and fluid-structure-acoustical interactions
- Control of FIV and noise
- Nonlinear and chaotic, deterministic and stochastic aspects of FIV and noise
- Turbulence-, vortex- and wave-induced vibrations
- Flow-visualization studies
- Annular and leakage flow instabilities
- FSI and FIV involving multi-phase flows

Authors are invited to submit a 200-word abstract on the conference website which will be online in Nov 2017 at:
<https://www.fiv2018.com>

Key dates:

Abstracts due: December 1, 2017

Authors notified of acceptance: January 1, 2018

Draft papers due: March 1, 2018

Final papers due: April 1, 2018

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