



QMF.ORG.AU

## EVENT OVERVIEW

STRICTLY EMBARGOED 6PM TUESDAY 30 MAY, 2017

### Queensland Music Festival: *Sitkovetsky Trio*

The Sitkovetsky Trio, a unity of three award-winning soloists – violinist Alexander Sitkovetsky, pianist Wu Qian and cellist Bartholomew Lafollette – has performed in Europe’s leading concert halls. As these three young virtuosi make their way around Australia in partnership with Musica Viva, they will stop by Brisbane for a special performance as part of Queensland Music Festival.

The trio have countless solo prizes and achievements to their names but it is together they really shine – in their hands the piano trio becomes a miniature orchestra.

On Thursday 6 July at the Queensland Conservatorium Theatre, they will perform a program of trios by Rachmaninoff, Shostakovich, Mendelssohn and Australian composer Lachlan Skipworth, which will transport the listener from darkness to light.

*Sitkovetsky Trio* is presented by Musica Viva in association with Queensland Music Festival and Brisbane City Council.

For more information and to book visit [qmf.org.au](http://qmf.org.au).

### **EVENT DETAILS**

EVENT: *Sitkovetsky Trio*

DATE: Thursday 6 July 2017

TIME: 7pm

VENUE: Queensland Conservatorium Theatre

TICKETS: \$30 – \$86

**ENDS**

Queensland Music Festival is an initiative of the Queensland Government through Arts Queensland, part of the Department of the Premier and Cabinet.

Queensland Music Festival is a state-wide celebration of music with a vision to transform lives and communities through music.

**Follow QMF on:**

Facebook: /qldmusicfest  
Twitter: @qldmusicfest  
Instagram: @qldmusicfest  
YouTube: /qldmusicfest  
Hashtag: #qmf17

### **MEDIA CONTACT**

**For further information and interviews please contact:**

Jean Smith  
Agency North  
0474 385 109

[jsmith@agencynorth.com.au](mailto:jsmith@agencynorth.com.au)

Jack Doonar  
Agency North  
0450 735 779

[jdoonar@agencynorth.com.au](mailto:jdoonar@agencynorth.com.au)

Click [here](#) to access images and additional media content.

