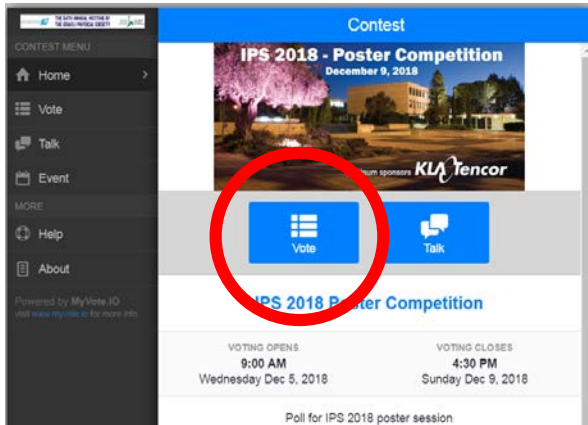


<https://www.myvote.io/ips2018>

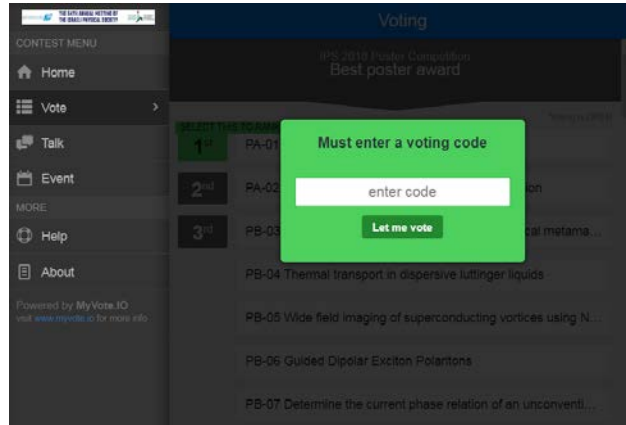


Vote for the 3 best posters!

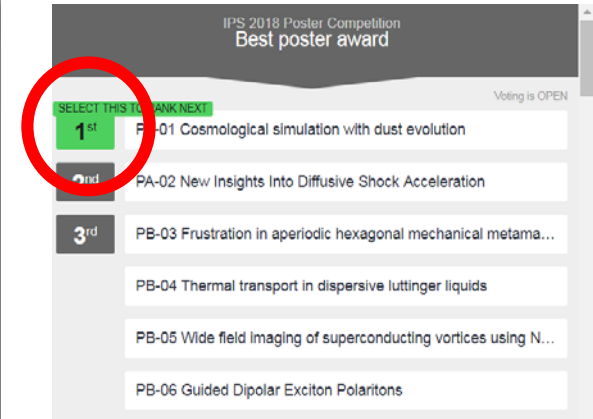
Select 'Vote'



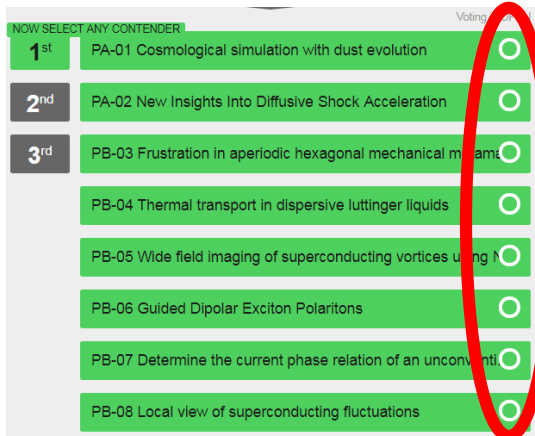
Enter your 4-digit code (from name tag)



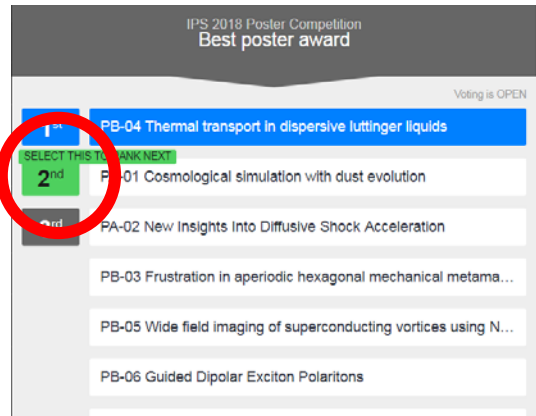
Select '1st'



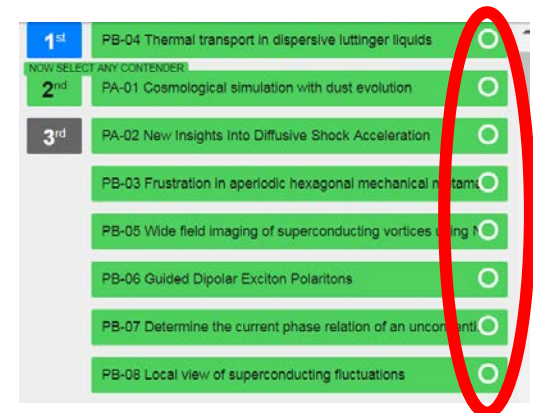
Select your #1 poster



Select '2nd'



Select your #2 poster





Select '3rd'

Select your #3 poster

Select 'save vote'

IPS 2018 Poster Competition
Best poster award

1st PB-04 Thermal transport in dispersive luttinger li...

2nd PC-21 Towards First Operation of a Hybrid e-gun...

3rd PA-01 Cosmological simulation with dust evoluti...

PA-02 New Insights Into Diffusive Shock Acceler...

PB-03 Frustration in aperiodic hexagonal mechani...

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3rd PA-01 Cosmological simulation with dust evolution

PA-02 New Insights Into Diffusive Shock Acceleration

PB-03 Frustration in aperiodic hexagonal mechanical metam...

PB-05 Wide field imaging of superconducting vortices using N...

PB-06 Guided Dipolar Exciton Polaritons

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3rd PB-07 Determine the current phase relation of an unconventi...

PA-01 Cosmological simulation with dust evolution

PA-02 New Insights Into Diffusive Shock Acceleration

To change your vote:
press again on e.g. '2nd'

- You may change your vote as many times as you want. The only vote that counts is the one last saved at the time the voting closes (16:30)

Voting

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1st PB-04 Thermal transport in dispersive luttinger liquids

2nd PC-21 Towards First Operation of a Hybrid e-gun at Ariel Univ...

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