

# Qian Wang: Magnetically Induced Current Densities in Planar, Twisted, and Extended Conjugated Molecules

DATE: Friday, September 26, 2025  
LOCATION: Helsinki, Uusimaa, FI

## Event Description

Qian Wang: Magnetically Induced Current Densities in Planar, Twisted, and Extended Conjugated Molecules is a premier conferences event in Helsinki. This event attracts visitors from around the world and significantly impacts local hotel demand, creating opportunities for strategic revenue management and guest experience optimization.

## Key Information

**Category:** conferences

**Importance Rank:** 30/100

**Expected Attendance:** 100 people

**Event ID:** mARMik7bes4h5vGfo

## Hotel Demand Indicators

**ADR Impact Index:** 4.1x baseline (varies by property tier & location)

**Occupancy Impact:** +60 percentage points over baseline

**Booking Lead Time:** Demand begins 30 days before event

**Impact Radius:** 15km from venue

**Estimated Room Nights:** 40 across all properties

*Note: Actual impact varies by property location, star rating, and local market conditions.*