



underwater acoustics virtual conference

Monday 21st June through Thursday 24th June, 2021

**Times refer to
EEST (UTC +3)**

by mistake the email
that was sent to
presenters mentions
EEST (UTC+2)

	Monday 21st			Tuesday 22nd			Wednesday 23rd			Thursday 24th		
	Room 1	Room 2	Room3	Room 1	Room 2	Room3	Room 1	Room 2	Room3	Room 1	Room 2	Room3
Period i		S09	S16	S02	S13	S04	S03	S14	S18	S19	S12	S05
13:00-13:20					ID1522				ID1503		ID1425	
13:20-13:40	Opening			ID1412	ID1511	ID1505	ID1446	ID1474	ID1533	ID1591	ID1460	ID1452
13:40-14:00		ID1415		ID1421	ID1472	ID1570	ID1491	ID1488	ID1599	ID1404	ID1517	ID1471
14:00-14:20		ID1433	ID1423	ID1422	ID1577	ID1584	ID1498	ID1631	ID1582	ID1407	ID1563	ID1504
14:20-14:40		ID1434	ID1429	ID1476	ID1465	ID1480	ID1568		ID1581	ID1468	ID1445	ID1797
14:40-15:00		ID1587	ID1432	ID1477		ID1482	ID1596		ID1562		ID1456	
Period ii	S06				S11	S15	S08			S01		S10
15:10-15:30	ID1799	ID1435	ID1437	ID1478					ID1519	ID1592	ID1408	
15:30-15:50	ID1463	ID1481	ID1483	ID1597	1496				ID1507	ID1566	ID1473	ID1457
15:50-16:10	ID1417	ID1484	ID1514	ID1489	1493				ID1567	ID1409	ID1580	ID1469
16:10-16:30	ID1458	ID1486	ID1547	ID1495	1578	ID1420	ID1467		ID1518	ID1556	ID1573	ID1431
16:30-16:50	ID1443	ID1497	ID1588	ID1479	1506	ID1523	ID1455		ID1508	ID1621	ID1451	ID1490
16:50-17:10	ID1515	ID1430	ID1450	ID1512	1462	ID1521	ID1442			ID1424		ID1494
Period iii								S17	S07			
17:20-17:40	ID1466	ID1485	ID1447	ID1538		ID1405	ID1603	ID1428		ID1440		ID1510
17:40-18:00	ID1590	ID1575	ID1585	ID1418		ID1411	ID1461	ID1441		ID1520		ID1470
18:00-18:20	ID1513	ID1594	ID1444	ID1552		ID1449	ID1537	ID1419	ID1427	ID1536		ID1527
18:20-18:40	ID1501	ID1499	ID1524	ID1410		ID1448	ID1564	ID1492	ID1459			
18:40-19:00	ID1502					ID1475	ID1413	ID1606	ID1600	AB Wood Medal Lecture		
19:00-19:20						ID1551	ID1464	ID1607	ID1438	Closing		

- S01. Acoustic Monitoring of Ocean Environments and Processes: Biology, Ecology, Geophysics and Man-made activities
- S02. Acoustics in polar environments
- S03. Advances in acoustic measurement systems: Technologies and applications, hydrophone research.
- S04. Comprehensive nuclear test-ban treaty monitoring
- S05. Design of new experimental facilities to address future problems in underwater acoustics
- S06. Environmental acoustics and noise - Modelling and Measurements
- S07. Marine Mammals Research: Acoustic perspectives
- S08. Marine sediment acoustics
- S09. Modeling techniques for underwater acoustic scattering and propagation (including 3D effects)
- S10. Multibeam Echo Sounding: Bathymetry and sediment Classification
- S11. Situation-adaptive distributed networked systems
- S12. Sonar performance modeling and verification. Applications to active and passive sonar
- S13. Towards Automatic Target Recognition. Detection, Classification and Modelling
- S14. Underwater acoustic calibration, testing, facilities and standards
- S15. Underwater Communications and Networking
- S16. Underwater Unexploded Ordnance (UXO) Detection and Remediation
- S17. Signal Processing
- S18. Propagation Modelling II
- S19. Marine Security
- A B Wood Medal Lecture