

Iontová mobilita:

Ukázka jako of Michala Holčapka se dvěma papíry...

1. DTIMS : Agilent 6560 ION mobility Q-TOF : <https://www.youtube.com/watch?v=CXwvc1JOLYw>
1 :30 – ion production
2 :15 – 3 : 40 drift tube ion mobility
3 :40 and further : fragmentations, TOF analysis
2. **TWIMS**: SYNAPT G2-S: <https://www.youtube.com/watch?v=6EbWdWa2rF0>

Ion mobility (TWIMS: 1:20)

Waters Triwave Ion Mobility - See More Than You Ever Thought Possible:
<https://www.youtube.com/watch?v=h9r8-ZJNAew>

1:10 – longer and a lot of peaks (nedoporučuji☺)
3. **DMS**: AB SCIEX SelexION: <https://www.youtube.com/watch?v=BF5Ghs4wgck>

DMS: 1:00
4. FAIMS : <https://www.youtube.com/watch?v=-CjA1gn450E>
1:20 – start

ICAT:

<http://www.bio.davidson.edu/courses/genomics/icat/ICAT.html>

New instruments:

Solarix: dual source (MALDI/ESI: <https://www.youtube.com/watch?v=miyvl8d848k>,)

1 :30 – 2 :00, jinak nic moc...

Orbitrap Fusion : <https://www.youtube.com/watch?v=zJagpUbnv-Y>

0 :40 a dál... ale to staré je asi lepší (kratší a názornější)