/Manufacturing — 1 (2%)

```
Manufacturing — 6 (10%)
Agriculture — 3 (5%)
Supply Chain — 3 (5%)
Automotive — 3 (5%)
Cybersecurity — 2 (3%)
Standards — 2 (3%)
etc) — 1 (2%)
oil — 1 (2%)
cement — 1 (2%)
coal — 1 (2%)
such as grain — 1 (2%)
Industry (steel silos that can be used for storing bulk materials -1 (2%)
Transport -1 (2%)
Industrial — 1 (2%)
Aviation -1 (2%)
Smart Buildings / Smart Cities / Cyber Physical Systems — 1 (2%)
Cyberphysical Systems — 1 (2%)
Human robot collaboration -1 (2%)
and intralogistics case studies) -1 (2%)
platooning -1 (2%)
Network / 6G (teleoperation -1 (2%)
Cyber-Physical Systems (Autonomous Vehicles) — 1 (2%)
Vehicular Edge Computing — 1 (2%)
Resilient Industry 4.0 Systems — 1 (2%)
Aerospace -1 (2%)
Military (UAV surveillance scenario) — 1 (2%)
Intelligent Factory -1 (2%)
Retail Stores — 1 (2%)
Defense CPS (Naval Combat System) — 1 (2%)
Sociotechnical — 1 (2%)
Geospatial — 1 (2%)
Energy — 1 (2%)
Urban Development — 1 (2%)
Safety — 1 (2%)
Healthcare -1 (2%)
Aerospace/Military — 1 (2%)
Locomotives/Transport — 1 (2%)
Military — 1 (2%)
Products — 1 (2%)
Networking — 1 (2%)
Construction -1 (2%)
Mining — 1 (2%)
Automated Maintainance — 1 (2%)
Industrial Automation — 1 (2%)
Subsea Systems — 1 (2%)
Urban/Sociotechnical — 1 (2%)
```