

CSMFAB000000000113-Vol-29

Master Citations and Complete References Compendium

Series: CSMFAB000000000113 | Volume: 29 of 29 | June 2026 Total volumes in series: 30 (Vol 00 through Vol 29)

A. Parent CSM Documents

- **CSMFAB000000000022 V2.0** — Segmented Umbrella Smart Rope Actuator V2.0 — CSM 2026
 - **CSMFAB000000000040 V2.0** — Smart Rope Actuator Production Iteration V2.0 — CSM 2026
 - **CSMFAB000000000109 V2.0** — Hydrodynamic Ascension and Aero-Ballistic Translation V2.0 — CSM 2026
 - **CSMFAB000000000001 V2.0** — Aegis-C ZrB₂-SiC Composite Shielding Design V2.0 — CSM 2026
 - **CSMFAB000000000003 V2.0** — Aegis Aerogel Thermal Breaks V2.0 — CSM 2026
 - **CSMFAB000000000009 V2.0** — BFRP Rebar Fabrication Plan V2.0 — CSM 2026
 - **CSMFAB000000000013 V2.0** — Inductive-Proof Wiring (PMMA fiber) V2.0 — CSM 2026
 - **CSMFAB000000000017 V2.0** — Dielectric Rope V2.0 — CSM 2026
 - **CSMFAB000000000020 V2.0** — KNbO₃-BaTiO₃ Non-Conductive Motor V2.0 — CSM 2026
 - **CSMFAB Materials Study Part I** — Ultra-High Temperature Ceramics — CSM 2026
 - **CSMFAB Materials Study Part II** — Advanced Composite Fibers and Resins — CSM 2026
 - **CSMFAB Materials Study Part III** — Specialty Functional Materials — CSM 2026
 - **CSMFAB Materials Study Part IV** — Polymers, Electronics, Support — CSM 2026
 - **CSMFAB Materials Study Part V** — Critical Minerals and Rare Earth Supply Chain — CSM 2026
 - **CSMFAB Materials Study Part VI** — In-House Synthesis, Recycled Pathways — CSM 2026
 - **CSMResearch: Smart Rope Slingshot for Space Launch V2.0** — CSM 2026
 - **CSMResearch: Slingshot Space Launch Graphics Concepts V2.0** — CSM 2026
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This concludes the CSMFAB000000000113 Archimedes Smart Muscle Smart Rope Underwater Launch System series (30 volumes, Vol 00-29).*