



- |  |                                       |                                      |   |
|--|---------------------------------------|--------------------------------------|---|
| <b>1</b> MAPHEUS®                          | <b>7</b> FlyECO - IPPS                | <b>13</b> IFAR                       | <b>19</b> CoSAA                             |
| <b>2</b> Power-to-Liquid-Kraftstoffe (PtL) | <b>8</b> Hawkeye                      | <b>14</b> Jobs & Karriere            | <b>20</b> InVo                              |
| <b>3</b> UpLift Tank Test                  | <b>9</b> JAXA                         | <b>15</b> Flieg über den Mars!       | <b>21</b> WingMates & FFE <sup>2</sup>      |
| <b>4</b> twinstash                         | <b>10</b> Swarming                    | <b>16</b> APPARILLiO®                | <b>22</b> CO2Image COSIS                    |
| <b>5</b> Virtual Engine                    | <b>11</b> Nutzen Luftverkehr   UpLift | <b>17</b> Interaktives Raketenmodell | <b>23</b> Cyber- und Informationsraum (CIR) |
| <b>6</b> D328-Engineingsimulator (ESIM2)   | <b>12</b> ATRA A320 Funktionsmodell   | <b>18</b> M-42                       | <b>24</b> HSR – High-Speed Rotorcraft       |