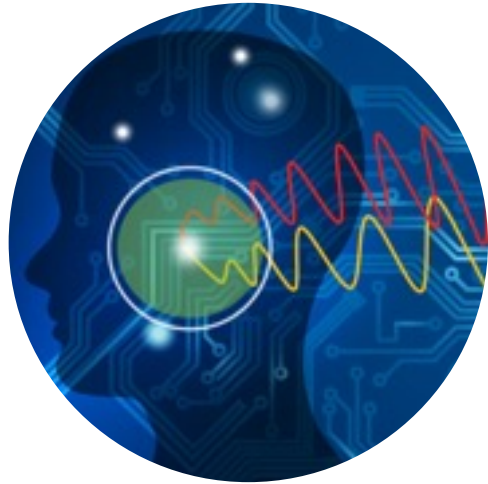


NASA ESTO

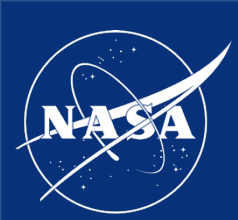
Advanced Information Systems Technology (AIST)



Towards Earth Systems Digital Twins (ESDT)

Jacqueline Le Moigne

*CNES Journée de L'Innovation
February 6, 2024*



Earth Science Technology Office within NASA Science Mission Directorate



Embeds / POCs

Chief Engineer:
Nick Jedrich

Deputy Chief Engineer:
Synthia Tonn

Safety & Mission Assurance:
Ariel Pavlick/Glen Lockwood

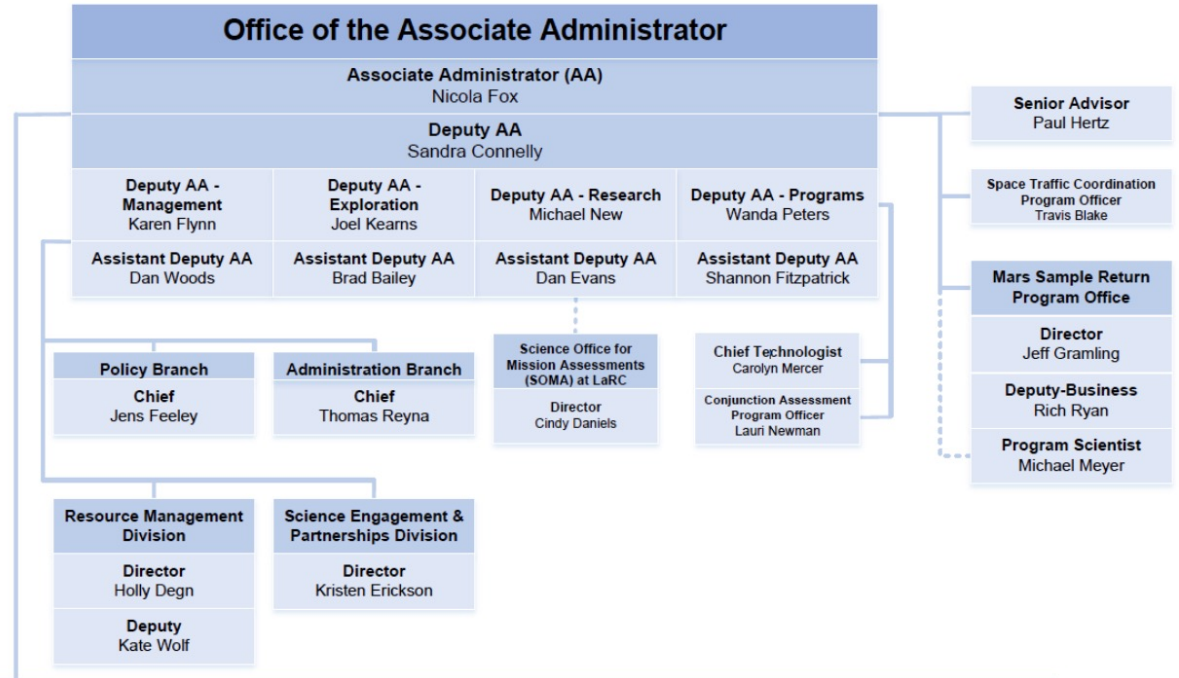
General Counsel:
Erik Lundin

Legislative & Intergovernmental Affairs:
Andrew Rowe

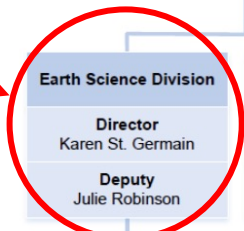
International & Interagency Relations:
Gib Kirkham

Communications:
Karen Fox

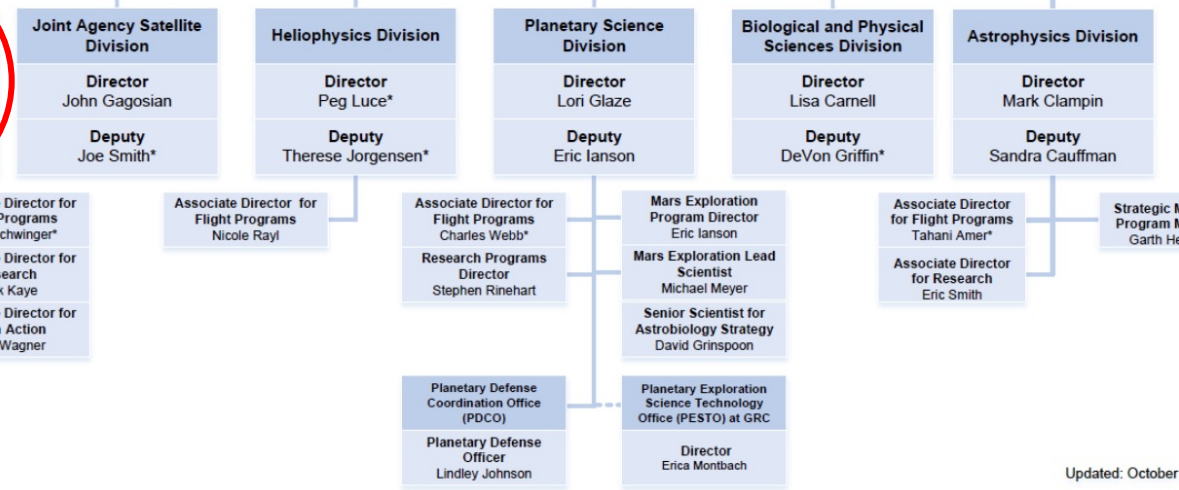
Procurement:
Jerry Edmond



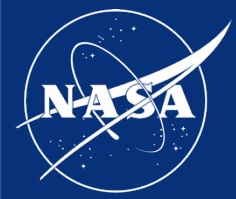
Earth Science Division



Earth Science Technology Office



* Acting
..... Matrixed



Earth Science Technology Office Main Program Elements



ESTO manages, on average, 130 active technology development projects. Over 830 projects have completed since 1998.

Advanced Technology Initiatives: ACT and InVEST

Advanced Component Technologies (ACT)

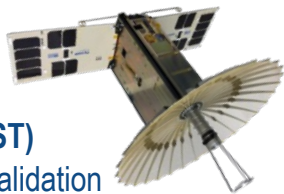
Critical components and subsystems for advanced instruments and observing systems



Solicitation planned in FY24 & FY25
Average award: \$1.2M (2-3 years)

In-Space Validation of Earth Science Technologies (InVEST)

On-orbit technology validation and risk reduction for small instruments and instrument systems.



Solicitations planned in FY23 & FY26
Average award: \$3-6M (3 years)

Instrument Incubator Program (IIP)

Innovative remote sensing instrument development from concept through breadboard and demonstration.
Average award IDD: \$1.5M per year over 3 years. (instrument dev & demo)
Average award ICD: \$750K over 1.5 years (Instrument concept demo)

Solicitations planned in FY23 & FY26
Average award: \$4.5M (3 years)



Advanced Information Systems Technology (AIST)

Innovative information systems for: new measurement collection through distributed sensing; Science missions ROI optimization; agile Science investigations; integrated information frameworks for mirroring Earth systems evolution and what-if scenarios.

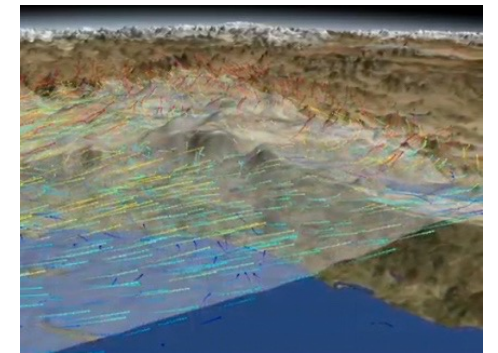
Solicitations planned in FY23 & FY26
Average award: \$1.2M (2 years)



Decadal Incubation

Maturation of observing systems, instrument technology, and measurement concepts for Planetary Boundary Layer and Surface Topography and Vegetation observables through technology development, modeling/system design, analysis activities, and small-scale pilot demonstrations

Solicitations planned in FY24 and FY27



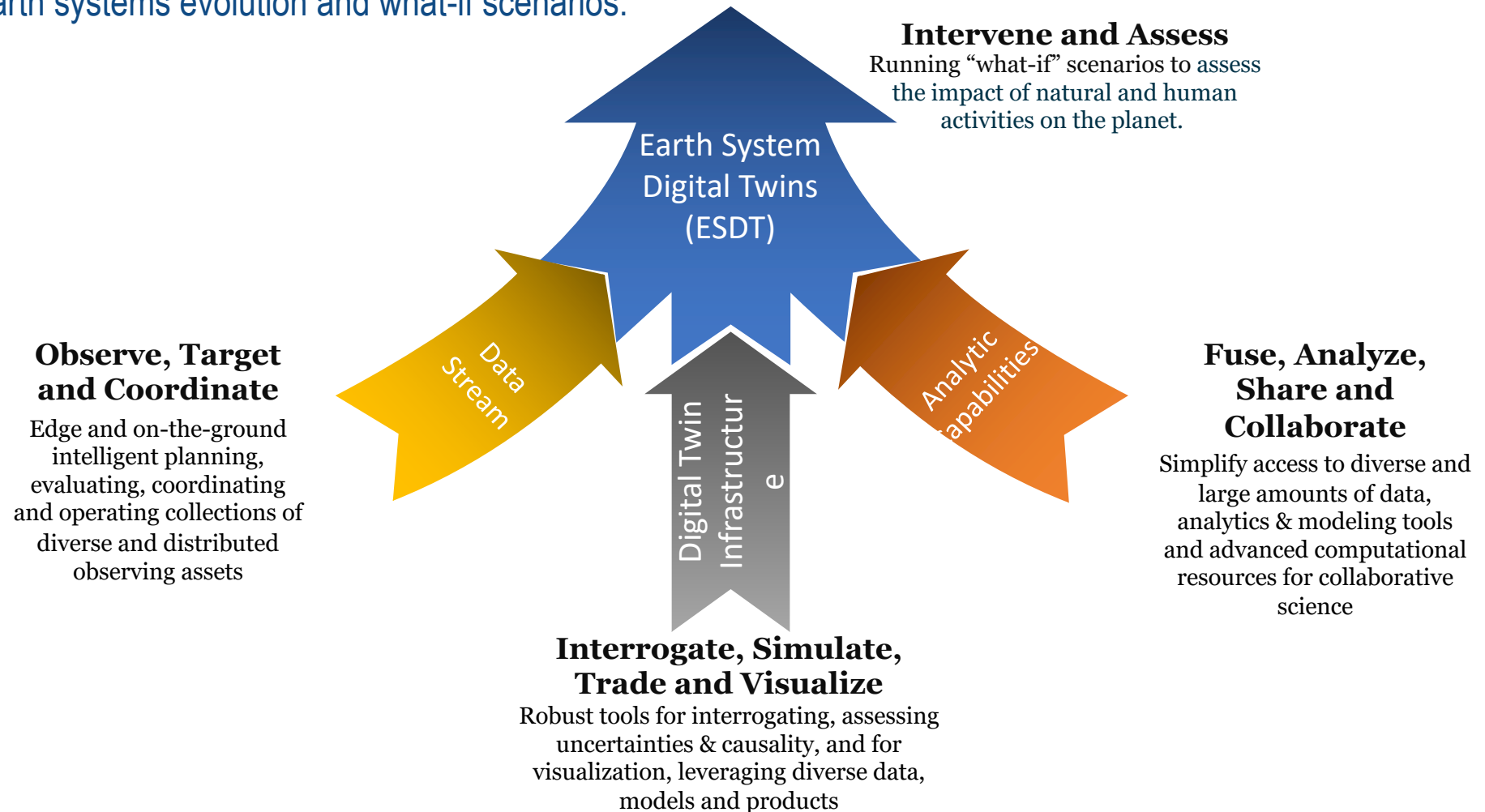
NEW since FY22: FireTech – Technology Development for Support of Wildfire Science, Management, and Disaster Mitigation

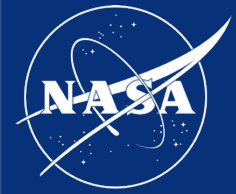


The Advanced Information Systems Technology Program – AIST

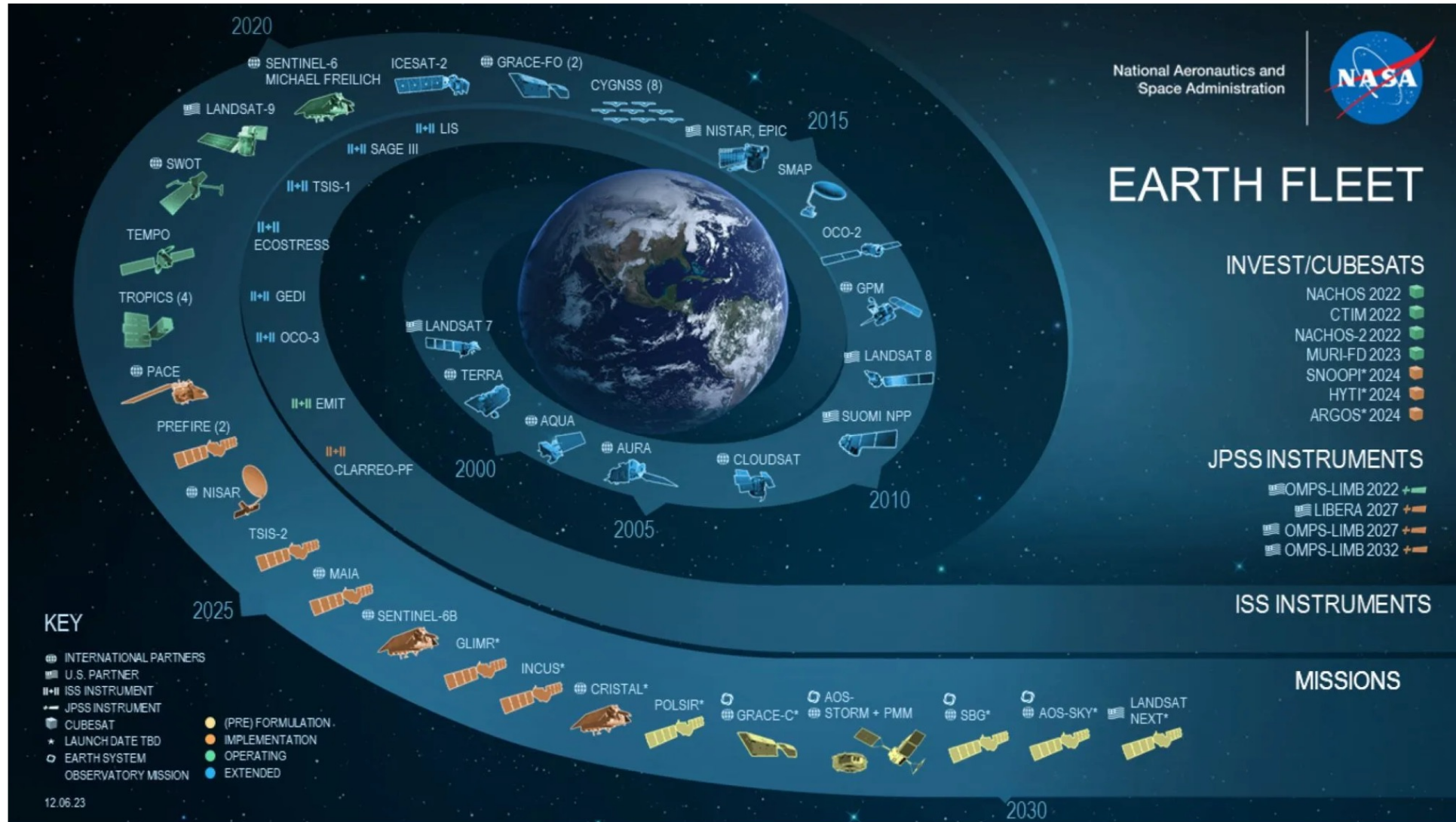


AIST = Solicit, invest and develop novel and innovative information systems for: new measurement collection through distributed sensing; Science missions Return on Investment optimization; agile Science investigations; integrated information frameworks for mirroring Earth systems evolution and what-if scenarios.

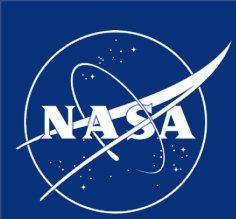




Why Digital Twins in Earth Science?

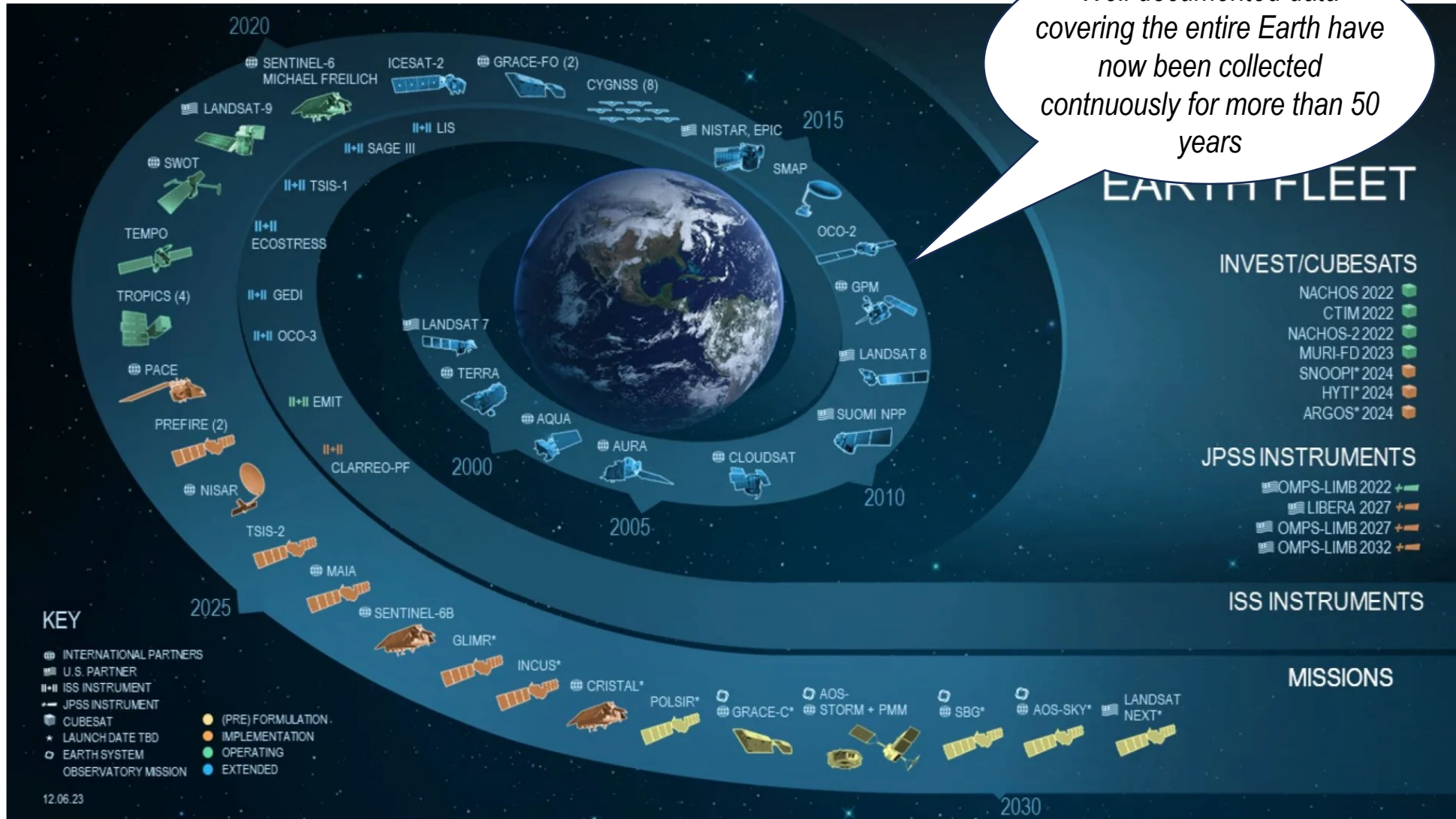


NASA's Earth observing satellite fleet (as of December 6, 2023)



Why Digital Twins in Earth Science?

Well documented data covering the entire Earth have now been collected continuously for more than 50 years



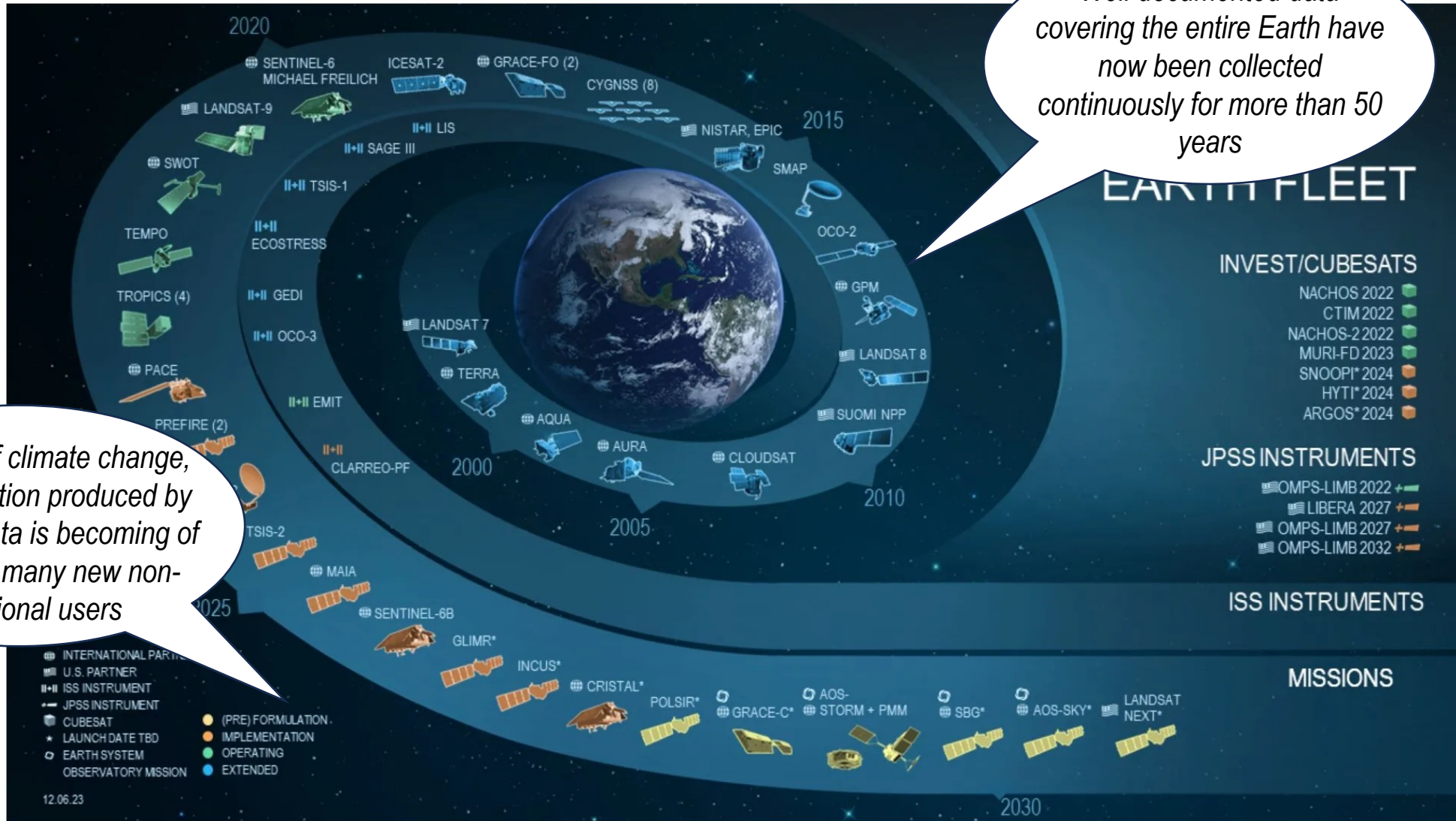
NASA's Earth observing satellite fleet (as of December 6, 2023)



Why Digital Twins in Earth Science?

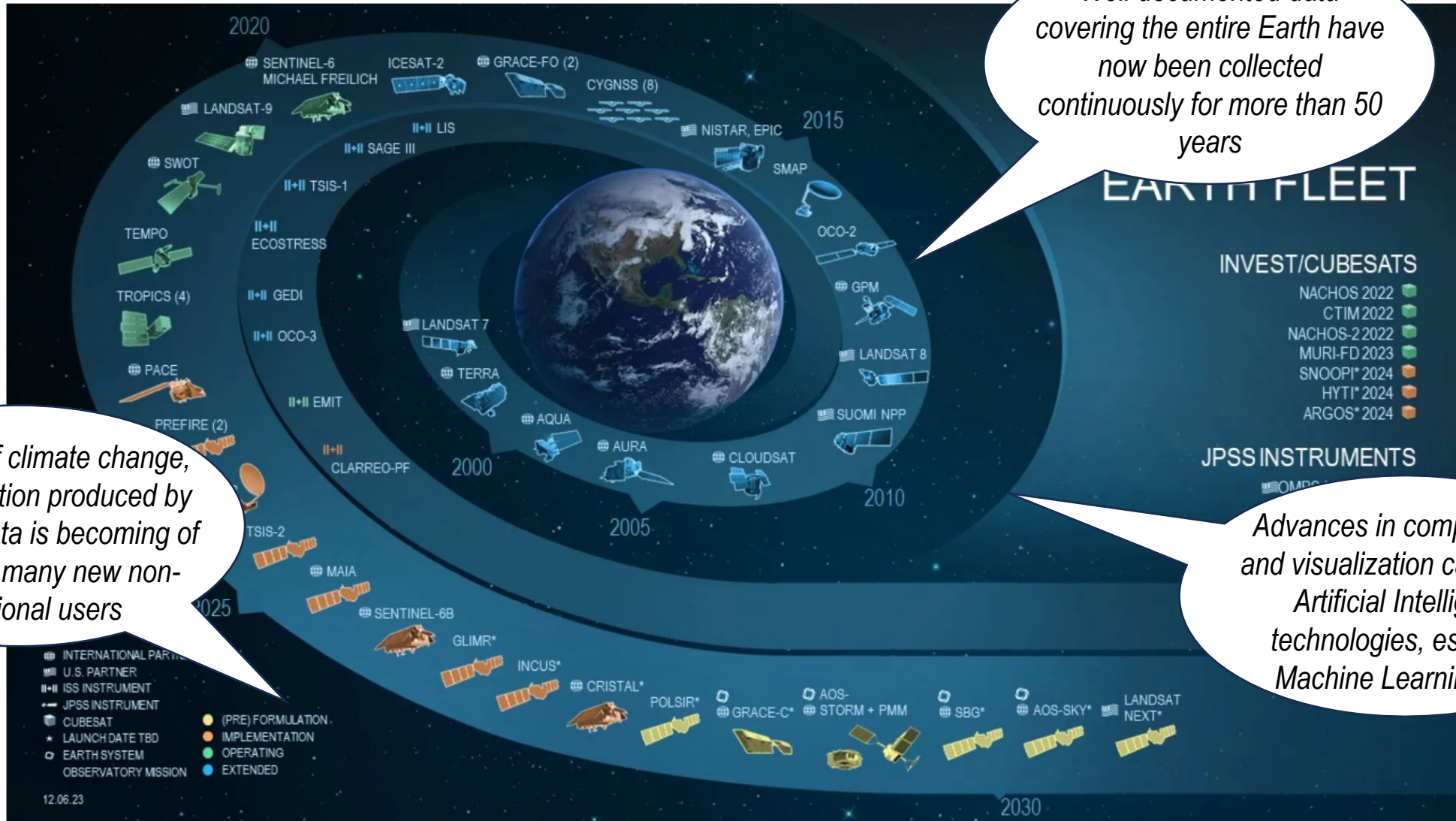
Well documented data covering the entire Earth have now been collected continuously for more than 50 years

Because of climate change, the information produced by all of this data is becoming of interest to many new non-traditional users

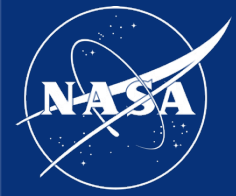


NASA's Earth observing satellite fleet (as of December 6, 2023)

Why Digital Twins in Earth Science?



NASA's Earth observing satellite fleet (as of December 6, 2023)



What is an Earth System Digital Twin (ESDT)?



Earth Systems Digital Twins (ESDTs) are **information systems** for understanding, forecasting, and conjecturing the complex interconnections among Earth systems, including anthropomorphic forcings and impacts to humanity.

What now?

Digital Replica . . .

An integrated picture of the past and current states of Earth systems.

What next?

Forecasting . . .

An integrated picture of how Earth systems will evolve in the future from the current state.

What if?

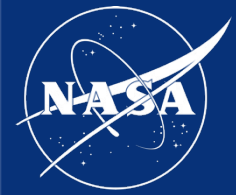
Impact Assessment . . .

An integrated picture of how Earth systems could evolve under different hypothetical what-if scenarios.



An ESDT includes:

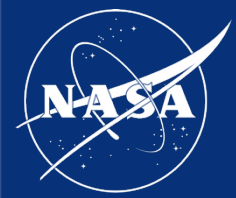
- Continuous observations of interacting Earth systems and human systems
- From many disparate sources
- Driving inter-connected models
- At many physical and temporal scales
- With fast, powerful and integrated prediction, analysis and visualization capabilities
- Using Machine Learning, causality and uncertainty quantification
- Running at scale in order to improve our science understanding of those systems, their interactions and their applications



What is different about Digital Twins?



1. **Continuous integration** of timely data (real- or near-real-time for some applications, “timely for others)
2. **Interactivity** with users => “playing with the models and the data” for policy/decision making and conjecturing/planning
3. Heavy use of **Machine Learning**
 - Data Fusion
 - Super-Resolution/Downscaling
 - Speeding up models => higher spatial and temporal resolution possible
 - Causal Reasoning
4. Integration of anthropomorphic forcing and **impact models**




Current Digital Twins Activities

AIST ESDT webpage: <https://esto.nasa.gov/earth-system-digital-twin/>



**Advanced Information Systems Technology (AIST)
Earth Systems Digital Twin (ESDT)
Workshop Report**

Jacqueline Le Moigne – NASA Earth Science Technology Office
Benjamin Smith – NASA Earth Science Technology Office



*Workshop Co-Organized with Earth Science Information Partners (ESIP)
Report Edited by ESDT Workshop Participants*

October 26-28, 2022
Washington, D.C.

https://esto.nasa.gov/files/ESDT_Workshop_Report.pdf

• AIST-21 Solicitation => 16 current Projects:

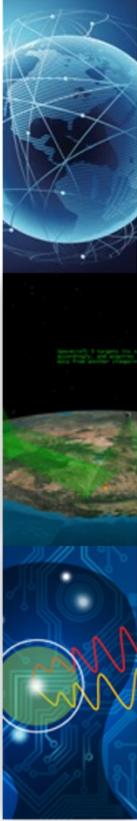
- Underlying analytic capabilities for Digital Replicas
- Novel ESDT infrastructure technologies
- Surrogate modeling and ML emulators
- Preliminary prototypes

• Workshops, Townhalls and other Community Meetings =>

- Science use cases,
- Enabling technologies,
- Frameworks, prototyping, interoperability, and federation

• Documents:

- AIST ESDT Workshop and Report: Oct 26-28, 2022
- Standards for Interoperable Digital Twins Workshop: Sep 18, 2023
- ESDT Architecture Framework document



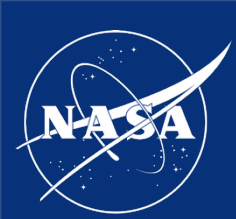
**Advanced Information
Systems Technology (AIST)**

**Earth System Digital Twin (ESDT)
Architecture Framework**

Jacqueline Le Moigne, Michael M. Little,
Robert A. Morris, Nikunj C. Oza,
K. Jon Ranson, Haris Riris,
Laura J. Rogers, Benjamin D. Smith

October 2023

https://esto.nasa.gov/files/AIST/ESDT_ArchitectureFramework.pdf



Digital Twins for Connecting Earth Science to Earth Action – *From Observations to Solutions*



NASA's Earth Information Center

A physical and virtual space to engage and amplify the impact of scientific findings – *showing our Earth as Science sees it*



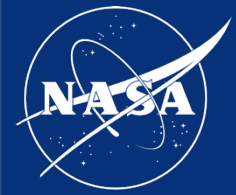
Earth Pulse display showing Near Space Network data collection



An immersive installation to allow visitors to go inside the data



Hyperwall



ESDT Science Use Cases/Scenarios

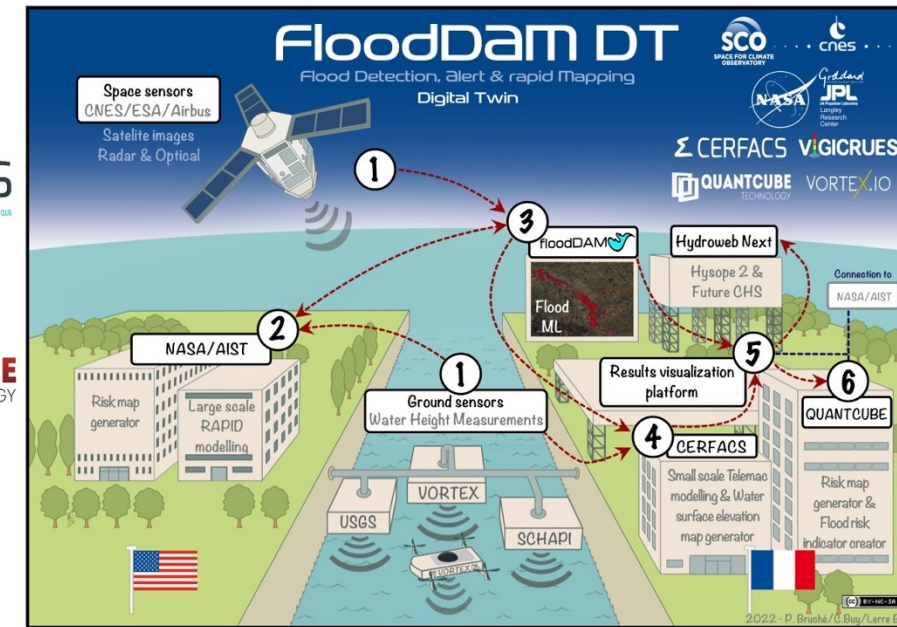
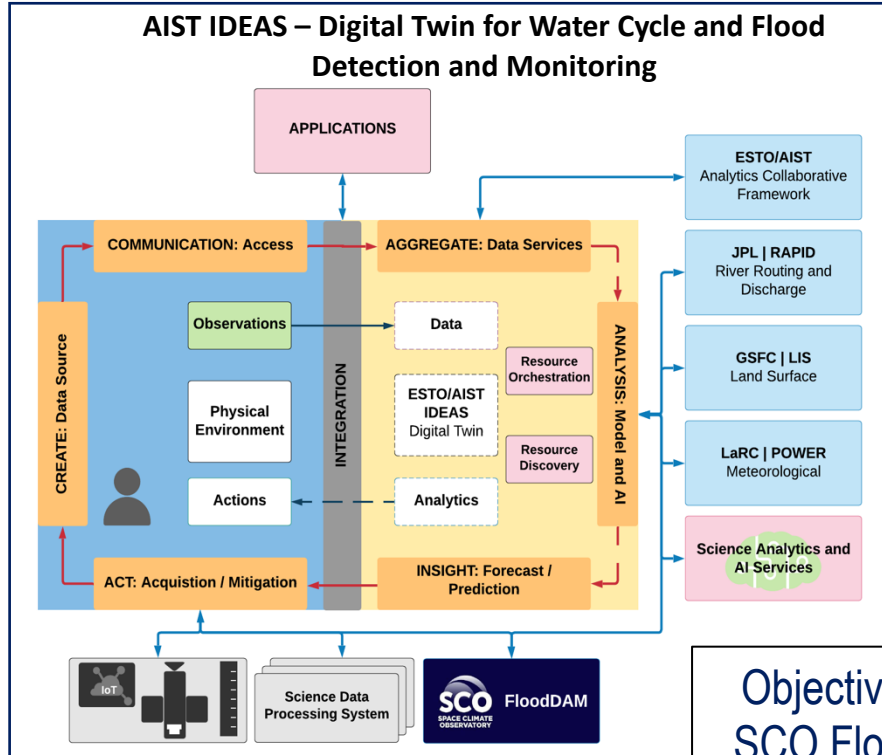


ESDT Use Case	SCOPE
Wildfires	A digital twin of Earth systems involved in wildfires to represent and understand the origins and evolution of wildfires and their impacts on ecosystem, infrastructure, and related human systems.
Ocean Carbon	An Earth system digital twin of ocean, land, atmospheric Earth systems to understand ocean carbon processes such as carbon export and ocean-atmosphere processes and coupling; land-ocean continuum and interactions with human systems; coastal ecological changes and impacts to ecosystem services; feedback processes (e.g., storm intensification and sea level rise) and impacts on coastal communities and the blue economy; assessing feasibility and impacts of various Carbon Dioxide Removal (CDR) approaches as a strategy to remove and sequester atmospheric carbon.
Water Cycle	A local or regional digital twin to understand all the complexities of the Water Cycle, how it is affected by various Earth Systems at multiple temporal and spatial scales, and how it is impacted by decision making and human influence. It would provide capabilities <i>such as</i> zooming out in time and space; helping understand water availability and origin for agriculture; how events such as floods and droughts affects life, property and infrastructure; and more generally how the effects of weather and climate variability can be mitigated under various scenarios.
Central Africa Carbon Corridors	An Earth System digital twin of “Carbon Corridors” (i.e., connected regions of protected forests/vegetation. They store carbon and maintain habitat connectivity for biodiversity) in Central Africa to: understand the current conditions; assess their ability to store carbon and promote biodiversity; forecast future conditions; conduct what-if scenarios to assess the impact of policy decisions and potential climate conditions.
Atmospheric Boundary Layer	An Earth system digital twin of the atmospheric boundary layer to provide a digital replica of the lowest portions of the atmosphere and of their processes and interactions with other systems – land, ocean, and ice surfaces – and how these interactions control exchanges with materials such as trace gases, aerosols; coupled atmospheric systems to understand underlying processes and their relationship to climate and air quality, the role of these interactions on the global weather and climate system; atmospheric systems related to greenhouse gasses (GHG), sources of pollution, and their transport in the atmosphere to understand air quality and human health impacts at multiple scales from hyper local to long term global climate projections; proper characterization of the Planetary Boundary Layer (PBL) is also critically important for modeling nighttime minimum temperatures for agricultural applications, and for prediction of wildland fire risk
Coastal Zone Digital Twin	An Earth System digital twin of local and regional coastal zones that considers both natural and human systems to understand changes in coastal flooding severity, land and marine morphology, nutrients and water quality, ecological makeup, sea level, and the short and long-term risks to climate change adaptation, sustainable development, disaster management, tourism and recreation, quality of life, ecosystem management, and coastal infrastructure management.



Collaboration with CNES Data Campus:

IDEAS/FloodDAM DT for Flood Prediction & Monitoring



Objective: Develop Federated Digital Twins solution between NASA IDEAS and SCO FloodDAM for alert systems and flood risk maps on local and global scales using space technologies.

- Advanced numerical models and analysis
 - NASA: JPL's RAPID, GSFC's LIS, LaRC's POWER, IPCC Sea Level Prediction coastal flooding data
 - Joint CNES and SCO's FloodDAM: Automated service to reliably detect, monitor and assess flood events globally
 - Joint JPL – CNES: Flood detection and prediction ML algorithms
- Data from: GPM, SMAP, MODIS, Landsat-8, Sentinel-1&2, HLS, SWOT, OPERA, USGS in-situ gauges, Vortex.io from the Garonne river and SEDAC socio-economic data
- Improve ML flood prediction model from the JPL-CNES Joint Data Science pilot
- Scenario-based prediction for infrastructure & population impacts

Collaboration with CNES Data Campus Coastal Zone Digital Twin

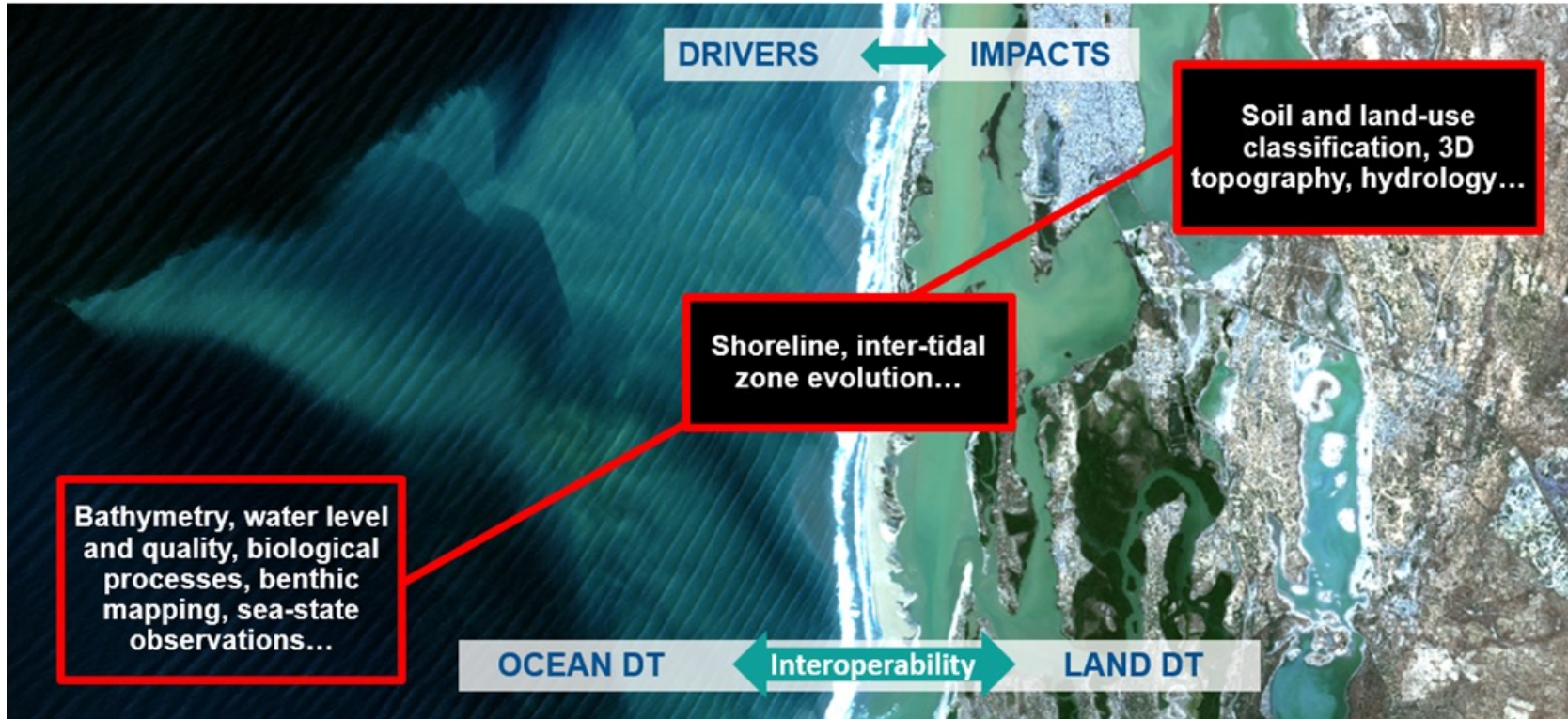


SCOPE: An Earth System Digital Twin of local and regional coastal zones considering both natural and human systems to understand changes in coastal flooding severity, land and marine morphology, nutrients and water quality, ecological makeup, sea level, and short and long-term risks to climate change adaptation, sustainable development, disaster management, tourism and recreation, quality of life, ecosystem management, and coastal infrastructure management.

What is the effect/impact of changing climate on coastal environment under various sea level and storminess scenarios?

What would be the economic health changes if flood risks were lowered? Increased?

What are the shifts in phytoplankton types under different natural/human forcings with improved HAB forecasting?



What would be the water quality changes under different water management structures/policies?

What are the impacts of management on blue carbon ecosystems to support climate mitigation and adaptation and improve resiliency to climate impacts?

What would be the changes in ecological makeup if cities reacted to increased flood risk?

What would the economic outlook be if biodiversity changed as a result of city or industry change?

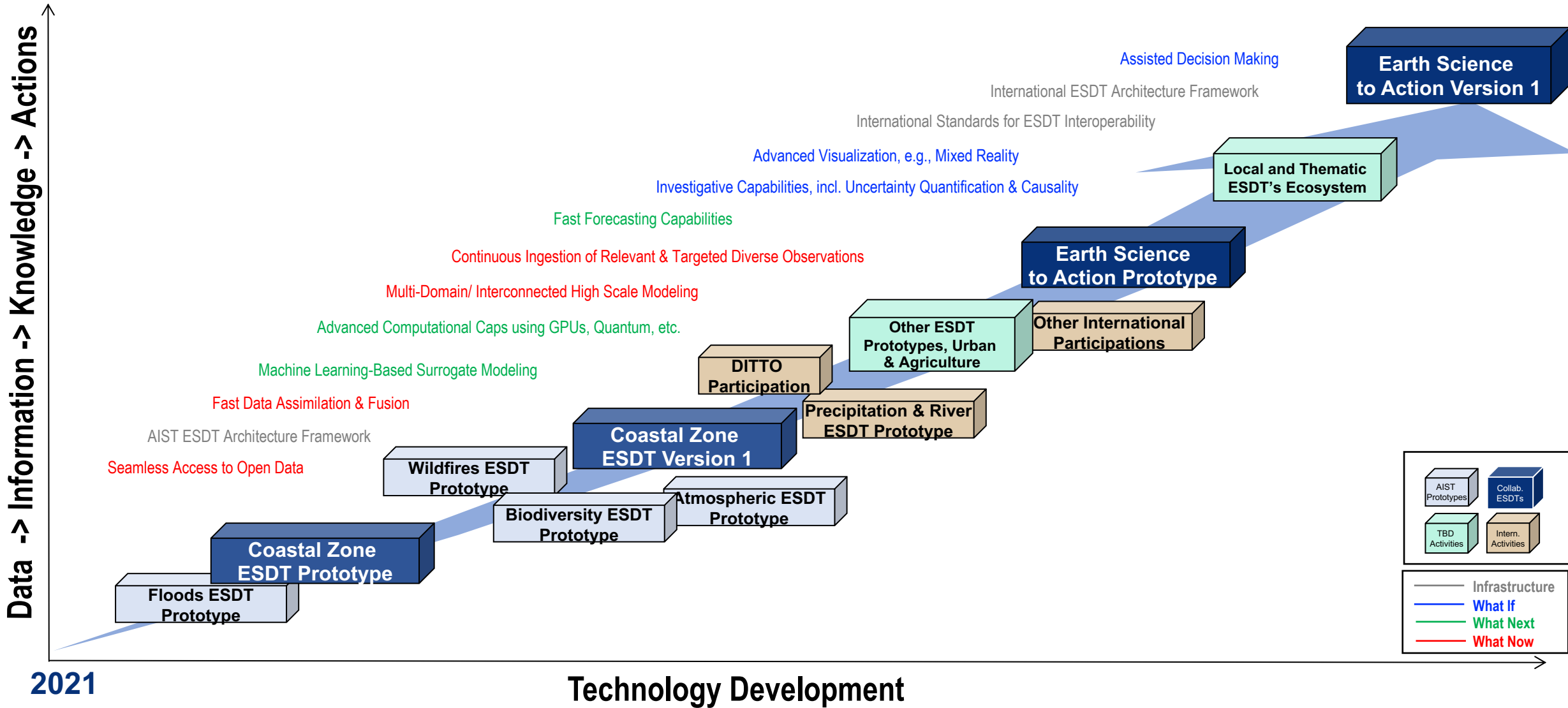
How can we support cities to mitigation if flood risk increased?

What would be the flood risk changes if global temperature goals were met? Not met ?



Earth System Digital Twins

AIST ESDT Vision





Conclusion/Next Steps

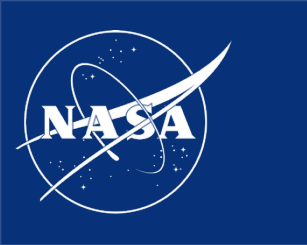


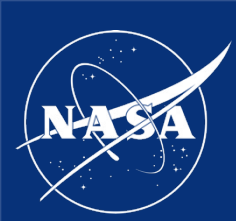
AIST-23 Solicitation Future Selections => 2 or 3 end-to-end ESDT Prototypes (2024-2027)

Coastal Zone Digital Twin (NASA, NOAA and CNES) => 1st Prototype expected early 2025

Some overarching questions:

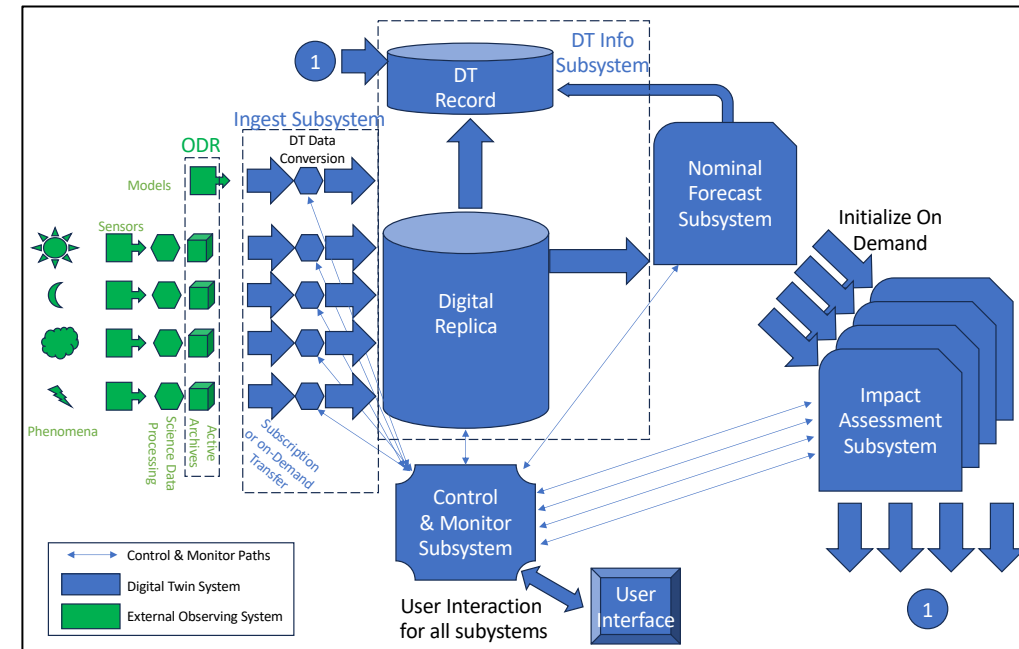
- How will various data, models, ESDT interoperate/be federated? Which basic interfaces/standards/protocols will be required? Syntactic, semantic, legal and organizational levels
- What are the main architecture components of an ESDT?
 - What is the role of Machine Learning?
 - How should data be organized?
 - What is the role of Open Science?
 - What are the needs in terms of modeling? Science and other types of models? How should they be interconnected?
 - Which computational resources will be required? Cloud, GPU's, Quantum, Neuromorphic, etc.?
 - How will continuous data will be integrated? How often will digital replica be refreshed? Which user interfaces?
- How do we validate ESDT (e.g., using historical data, etc.)? How to quantify uncertainty?
- Which sustainable digital twin governance model should be adopted to address software configuration changes, security and full life cycle management?



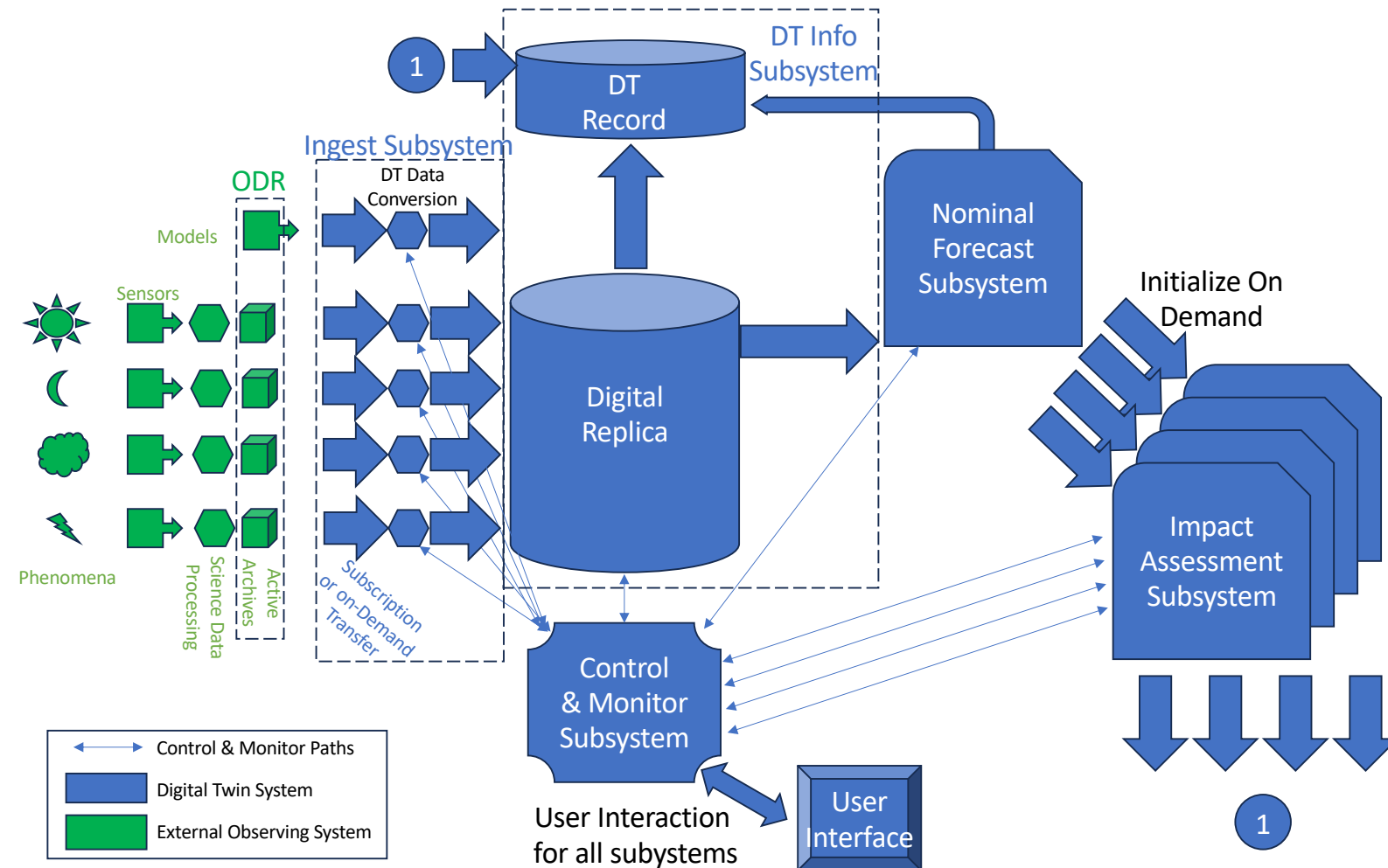


Appendix

- **Consider architecture principles**
 - Modularity
 - Process automation and error checking
 - Comply with Open Source Science principles from SPD-41A
 - Permit evolution of concepts and uses and reasonable addition of new components
 - Provide the Glue to stitch together all ESD capabilities
 - Open-standard interfaces enabling opportunities for broader use
 - Interfaces for federation with other ESDTs
 - User interfaces for a range of skill levels and interests (i.e., "from farmer to scientist")
- **Enable component technology developers to consider their place in the overall architecture**
 - Re-use beyond a single architecture
 - Identify technology gaps and what is required to fill them



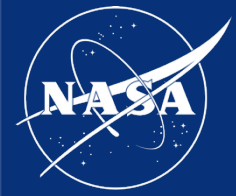
An ESDT architecture must consider the full range of components and their relationships



Functional components:

- Observational Data Repository (ODR)
- Ingest Subsystem (ISS)
- DT Information Subsystem (DISS)
- Nominal Forecast Subsystem (NFSS)
- Impact Assessment Subsystem (IAS)
- Control and Monitor Subsystem (CMSS)
- User Interface Subsystem (UISS)

Architecture design may combine components or group them differently



AIST-21 Solicitation ESDT Awards

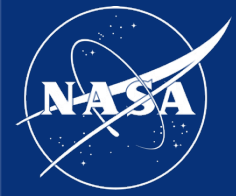


• Analytic Collaborative Frameworks (ACF) Towards ESDT

PI's Name	Organization	Title
Thomas Allen	Old Dominion University	Pixels for Public Health: Analytic Collaborative Framework to Enhance Coastal Resiliency of Vulnerable Populations in Hampton Roads, Virginia (VA)
Arlindo Da Silva	NASA Goddard Space Flight Center (GSFC)	An Analytic Collaborative Framework for the Earth System Observatory (ESO) Designated Observables
Thomas Huang	NASA Jet Propulsion Laboratory (JPL)	Fire Alarm: Science Data Platform for Wildfire and Air Quality

• AI and ML-based Surrogate Modeling for ESDT

PI's Name	Organization	Title
Allison Gray	Univ. of Washington, Seattle	A prototype Digital Twin of Air-Sea Interactions
Christopher Keller	Morgan State University (MSU)	Development of a next-generation ensemble prediction system for atmospheric composition
Gavin Schmidt	NASA Goddard Inst. for Space Studies (GISS)	Development of digital twin technologies for climate projections
Jouni Susiluoto	NASA Jet Propulsion Laboratory (JPL)	Kernel Flows: emulating complex models for massive data sets



AIST-21 Solicitation ESDT Awards (cont.)



• ESDT Infrastructure

PI's Name	Organization	Title
Thomas Clune	NASA Goddard Space Flight Center (GSFC)	A Framework for Global Cloud Resolving OSSEs
Thomas Grubb	NASA Goddard Space Flight Center (GSFC)	Goddard Earth Observing System (GEOS) Visualization And Lagrangian dynamics Immersive eXtended Reality Tool (VALIXR) for Scientific Discovery
Matthias Katzfuss	Texas A&M University (TAMU)	A scalable probabilistic emulation and uncertainty quantification tool for Earth-system models
Tanu Malik	De Paul University	Reproducible Containers for Advancing Process-oriented Collaborative Analytics

• ESDT Prototypes

PI's Name	Organization	Title
Rajat Bindlish	NASA Goddard Space Flight Center (GSFC)	Digital Twin Infrastructure Model for Agricultural Applications
<i>Milton Halem</i>	<i>University of Maryland, Baltimore County (UMBC)</i>	<i>Towards a NU-WRF based Mega Wildfire Digital Twin: Smoke Transport Impact Scenarios on Air Quality, Cardiopulmonary Disease and Regional Deforestation</i>
Thomas Huang	NASA JPL, GSFC and LaRC	Integrated Digital Earth Analysis System (IDEAS)
Craig Pelissier	Science Systems and Applications, Inc. (SSAI)	Terrestrial Environmental Rapid-Replicating Assimilation Hydrometeorology (TERRAHydro) System: A machine-learning coupled water, energy, and vegetation terrestrial Earth System Digital Twin
Alex Ruane	NASA Goddard Inst. for Space Studies (GISS)	An Urban Information System to Assess Neighborhood Climate Risk and Daily Exposures in Cities

ESTO

Earth Science Technology Office

AIST