



Going to the Water

Key Technology Needs for Accessing the Ocean of an Icy Moon

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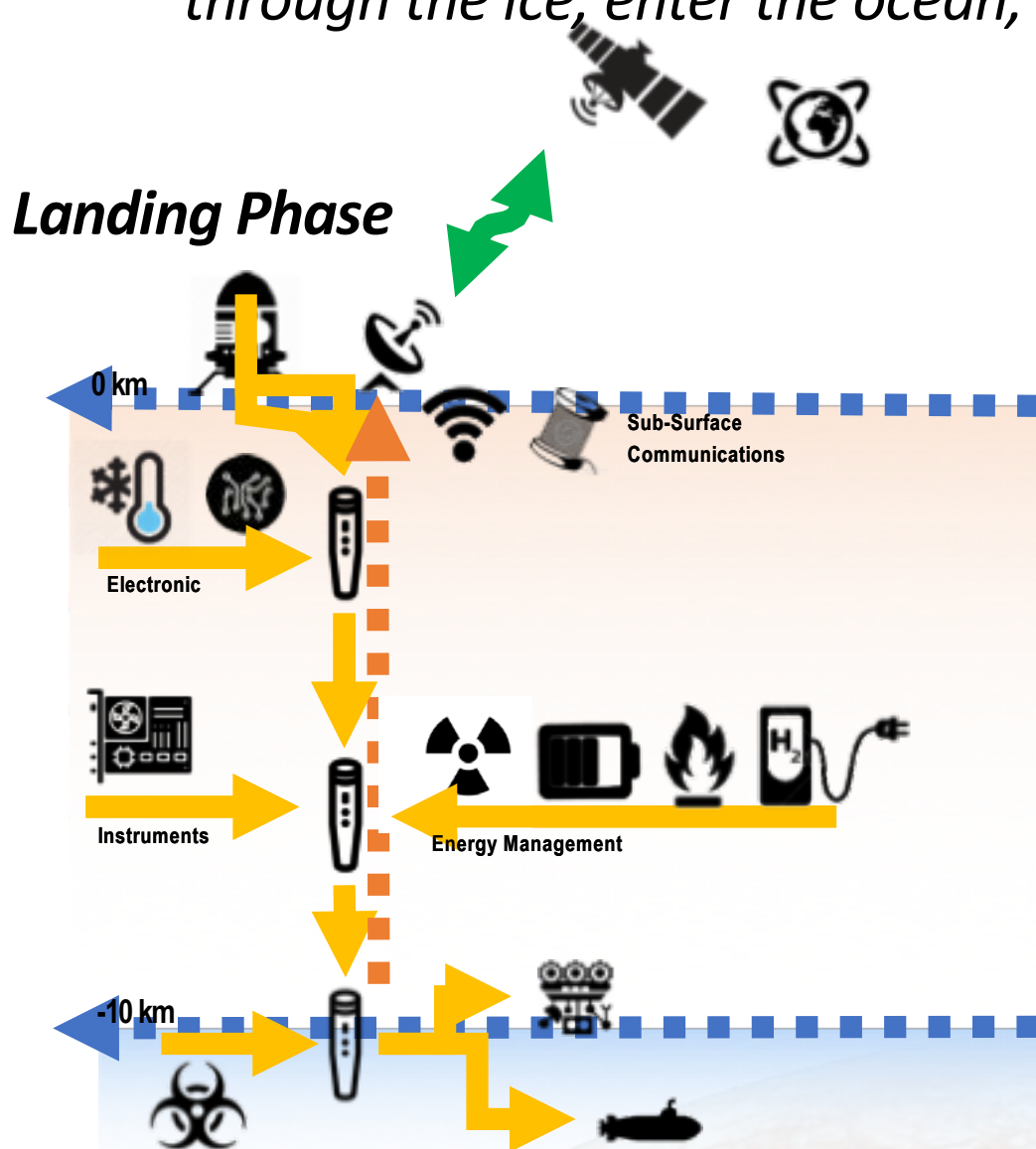
*Hyperloop One

15th International Planetary Probe Workshop

University of Colorado, Boulder,

June 11-15, 2018

From European orbit: deorbit, descend and land, establish a surface system, travel through the ice, enter the ocean, and determine whether-or-not there is extant life



Landing Phase

Surface Phase

- Release probe into ice
- Communications: DTE and/or to orbiter; Tethered or wireless to probe
- Maintain operations in radiation

Ice Mobility Phase

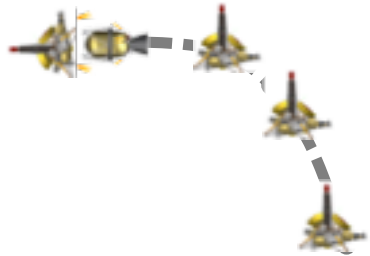
- Mobility to Ocean
- Communications to surface
- Science Instrumentation

Ocean Access and Mobility Phase

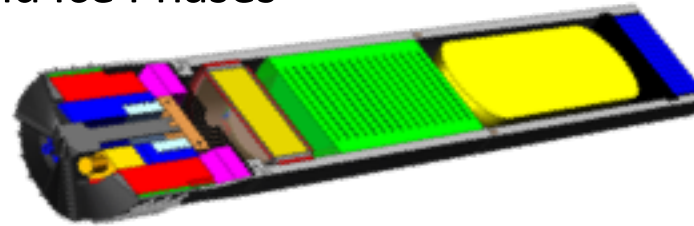
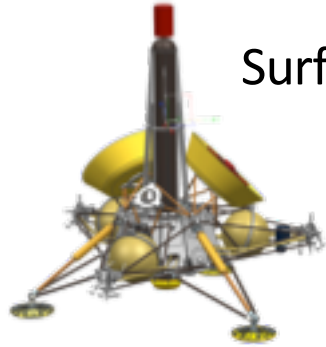
- Entry into ocean at ice-ocean interface
- Explore ice interface and open ocean
- Maintain planetary protection

European Ice Probe Trade Space

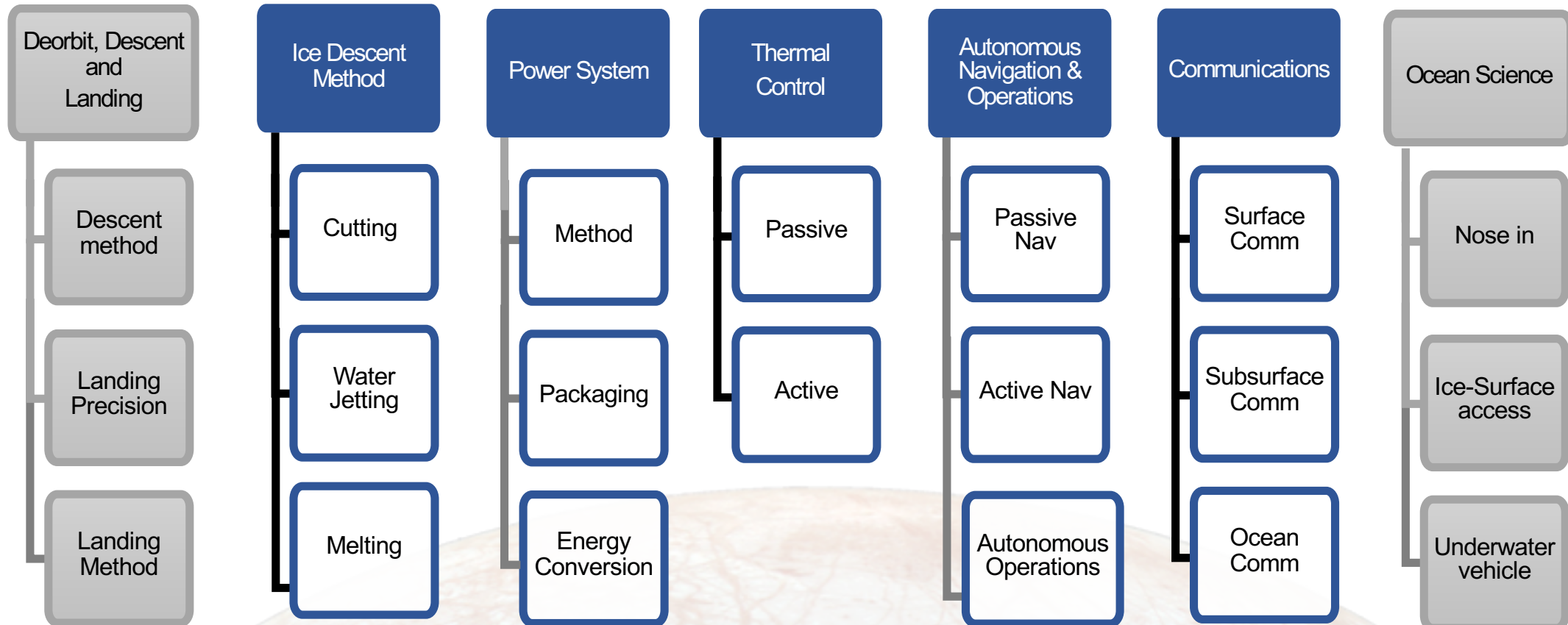
Landing Phase



Surface and Ice Phases



Ocean Access Phase



Ice Descent

Melt Probe

- Thermal energy melts ice ahead and along probe
- Power can be aboard probe or transferred by tether from surface
- Rate of travel depends on amount of thermal energy
- Water Jets can be added to further melt ice and move melt water – electrical energy needed to drive pumps



Zimmerman, JPL 2001



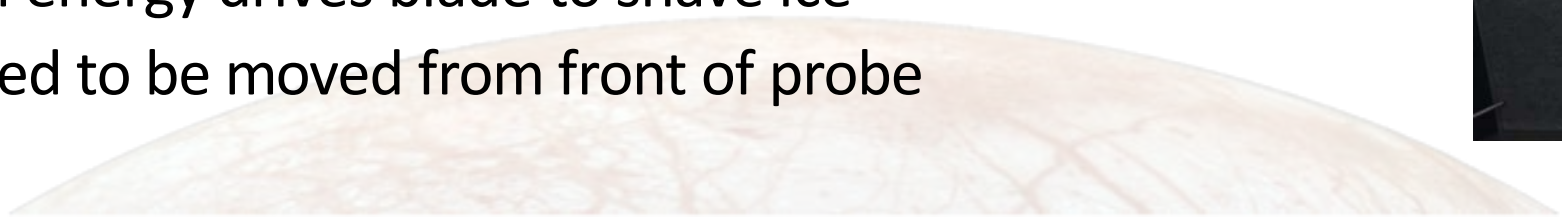
Kaufman et al

Mechanical Cutting

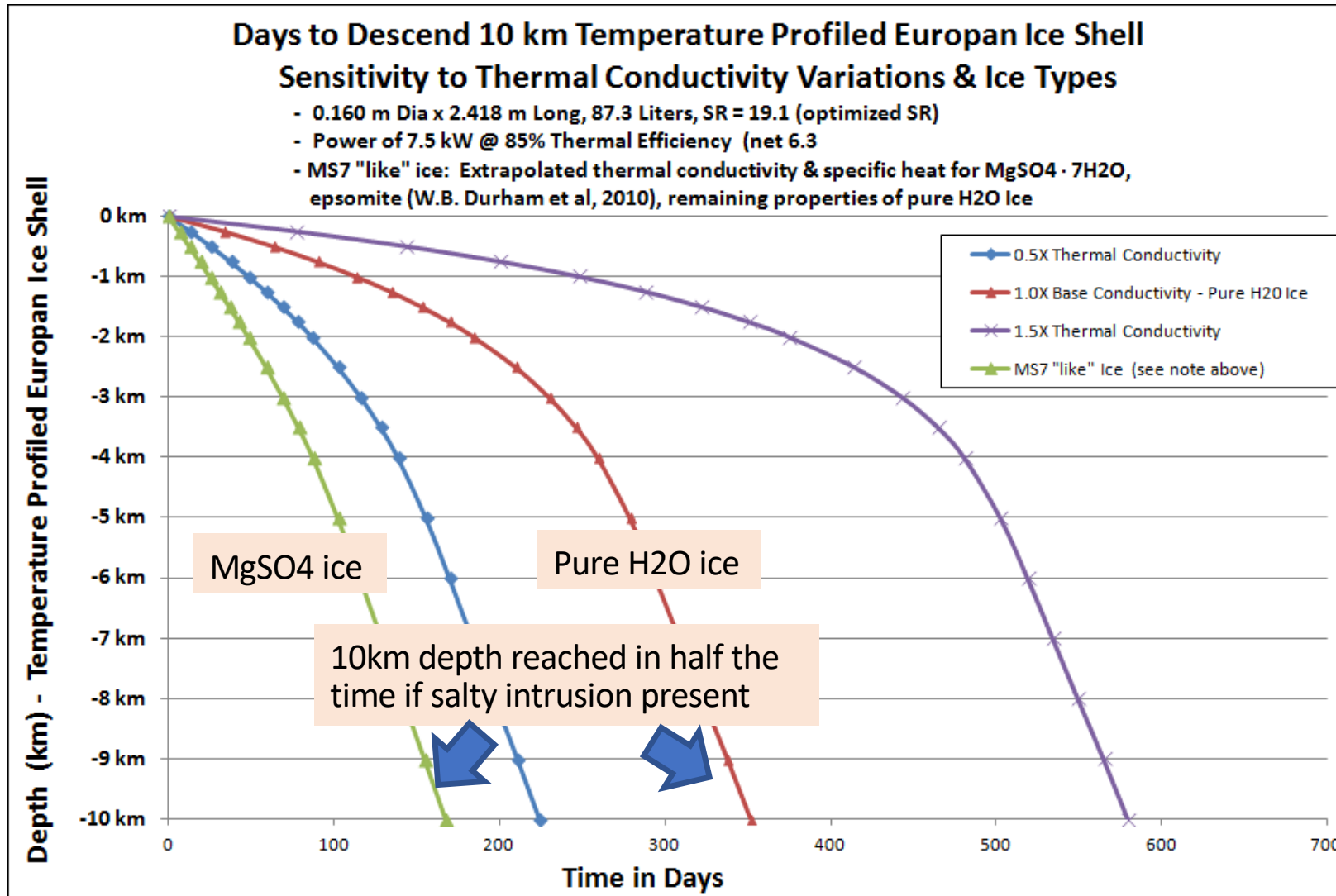
- Electrical energy drives blade to shave ice
- Chips need to be moved from front of probe



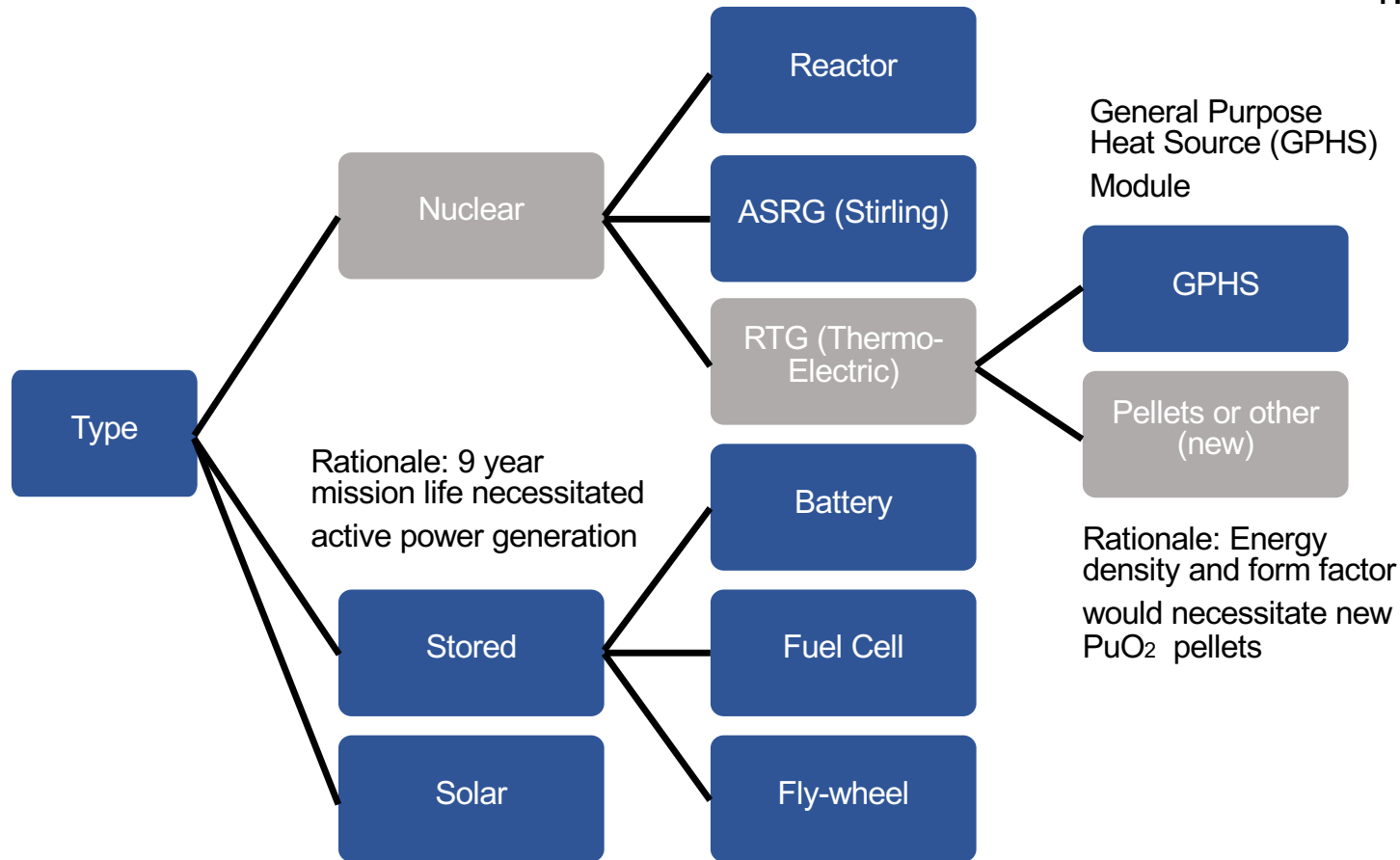
Honeybee, Inc



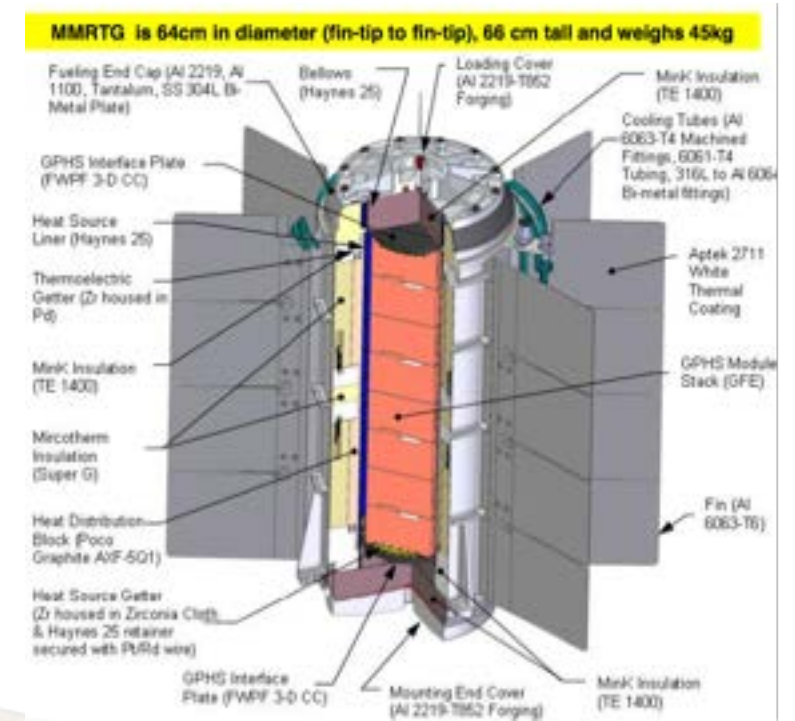
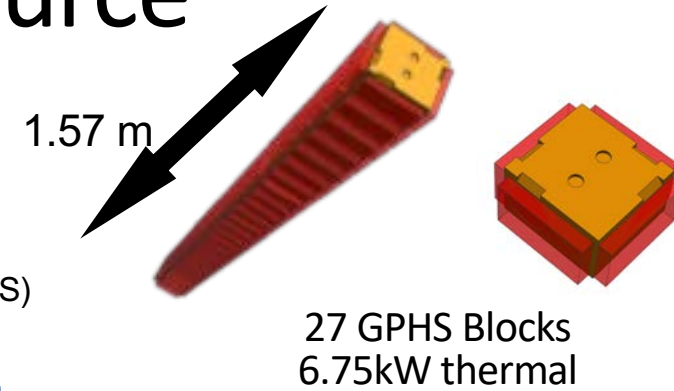
Ice Mobility – Days for Melt Probe to Travel 10Km



Ice Mobility – Heat and Electric Source



Rationale: Solar is deemed insufficient for zeroth order thermal energy needed to melt ice



Communications in Ice and to Earth

Orbiter Configuration

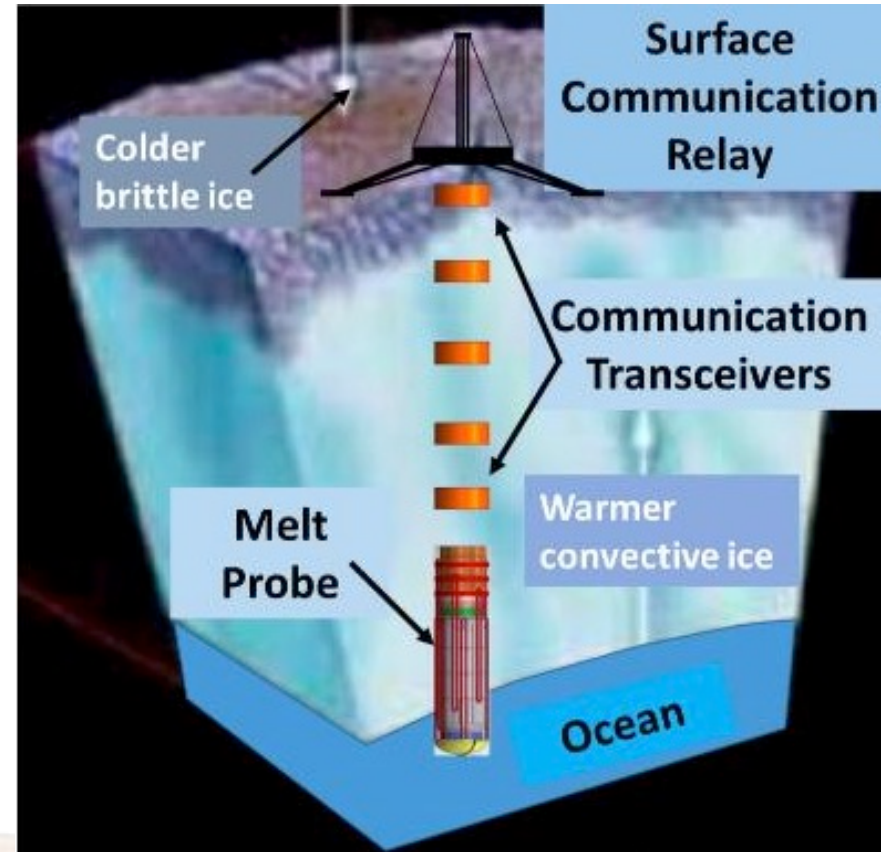
- 2 m antenna
- 100 W TWTA
- X-band

Lander Configuration

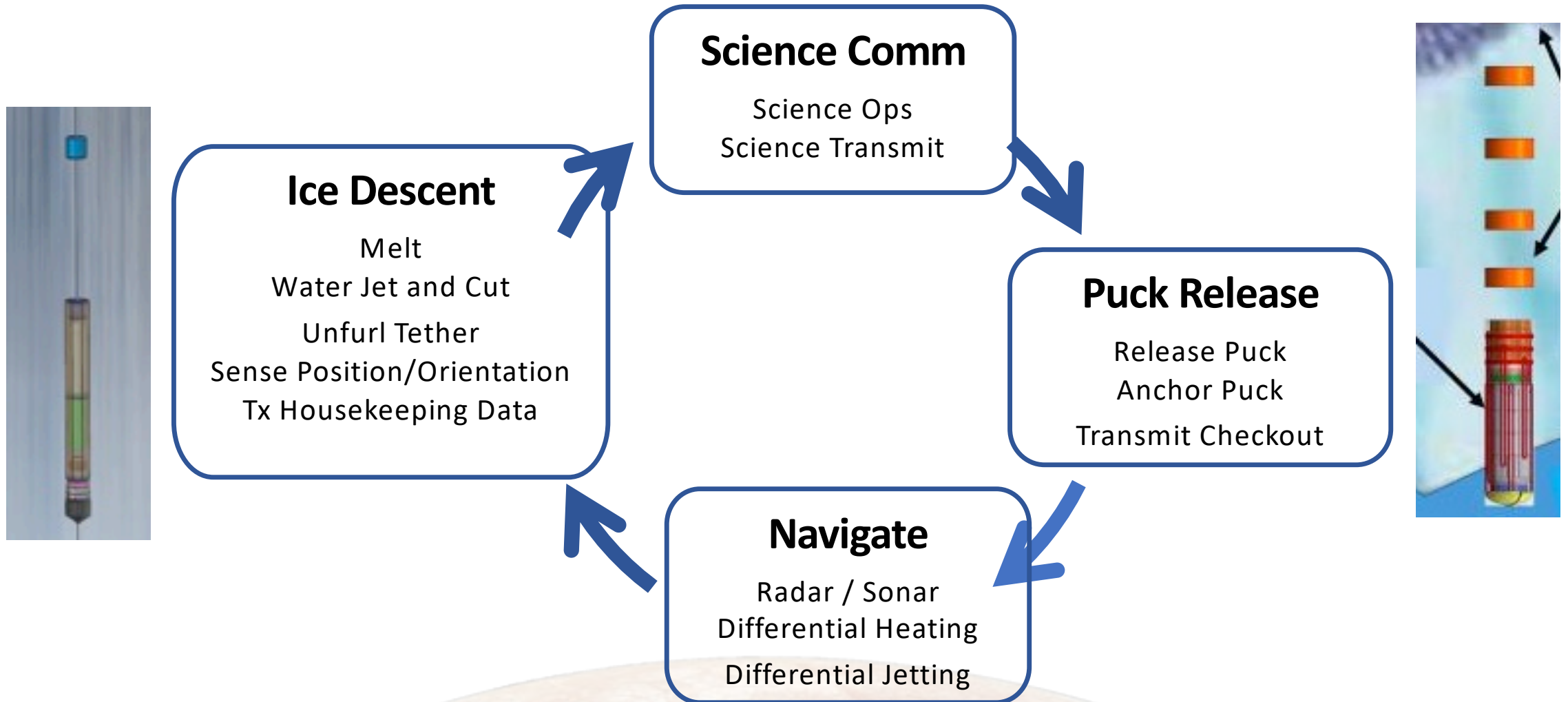
- 27 dBi surface antenna
- 4 W RF
- X-band

Probe Configuration

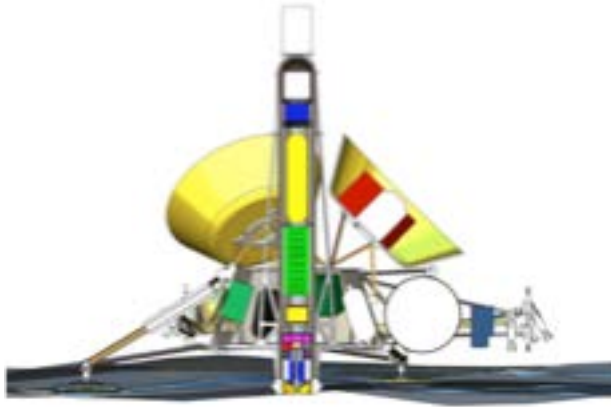
- 5 comm pucks
- Turbo coding
- 100 MHz



Autonomous Guidance Navigation and Operations

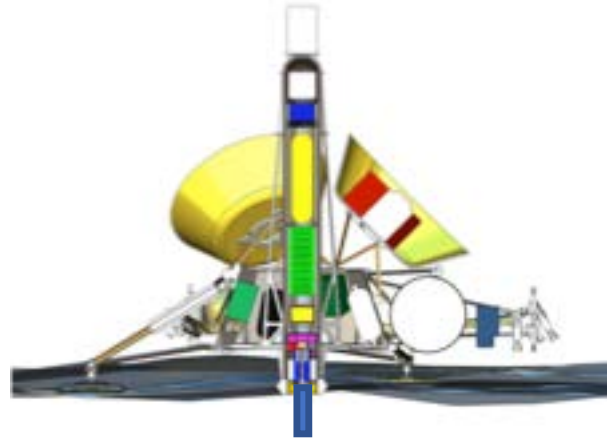


Surface Phase: Initial Access into Ice



SOL 0

- Lower and level
- Initial System checkout
- Install cap at surface



SOL 1

- System checkout
- Initial melt, cut and water jet operations



SOL 2

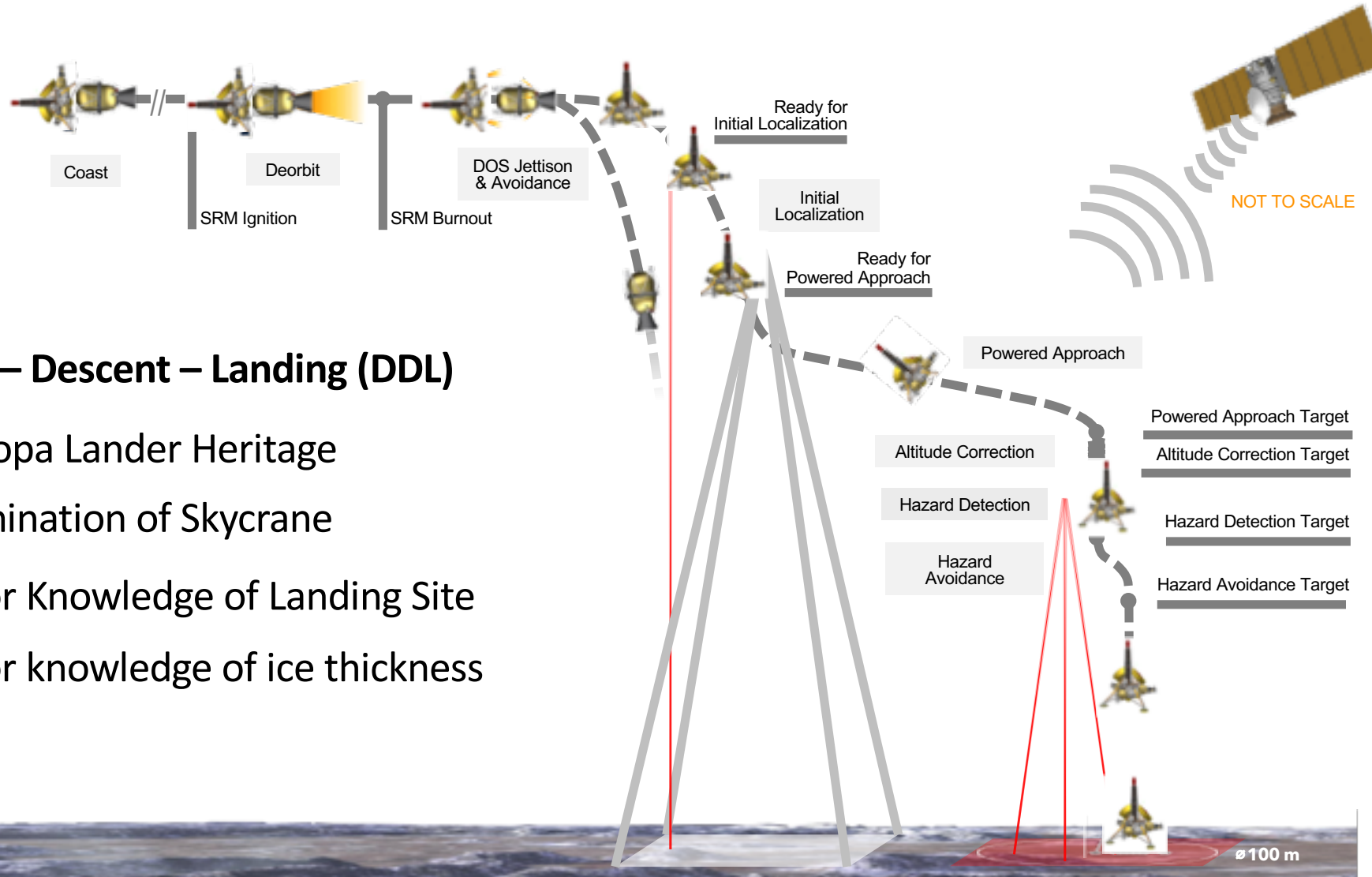
- Melt cut and water jet ~meters
- Deposit lander electronics
- Relay telecom checkout
- Science instrument checkout



SOL 3 to n

- Melt, cut and jet
- Unfurl tether
- Release puck
- Transmit science

Landing Phase



Deorbit – Descent – Landing (DDL)

Europa Lander Heritage

Elimination of Skycrane

Prior Knowledge of Landing Site

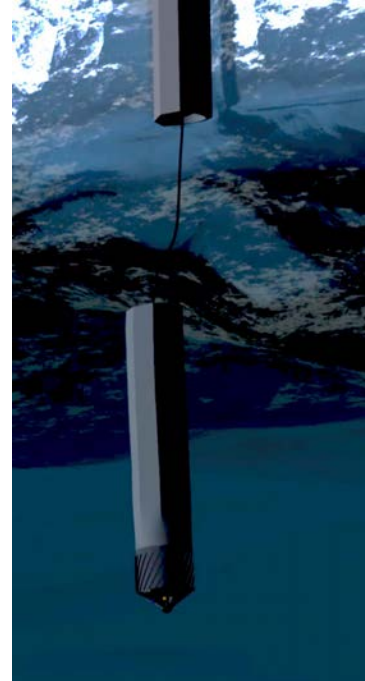
Prior knowledge of ice thickness

Ocean Access and Mobility: Four Science Segments



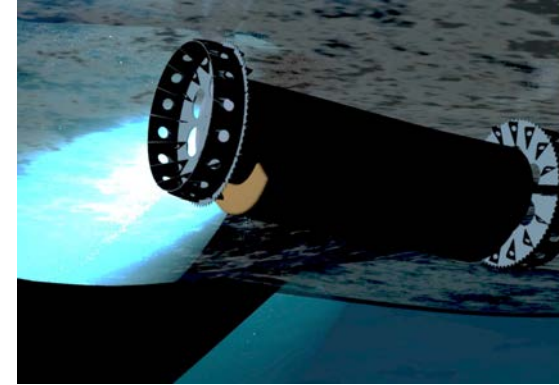
1 - Probe Nose In

Anchor
Image ocean
Sample water



2 - Probe Fully Submersed

Deploy ocean probe
Tethered Ops



3 - Underwater Vehicle Ops

Buoyant operation
Science Ops
Mobility Ops



4 - Free Fall & End Of Mission

Cut Tether



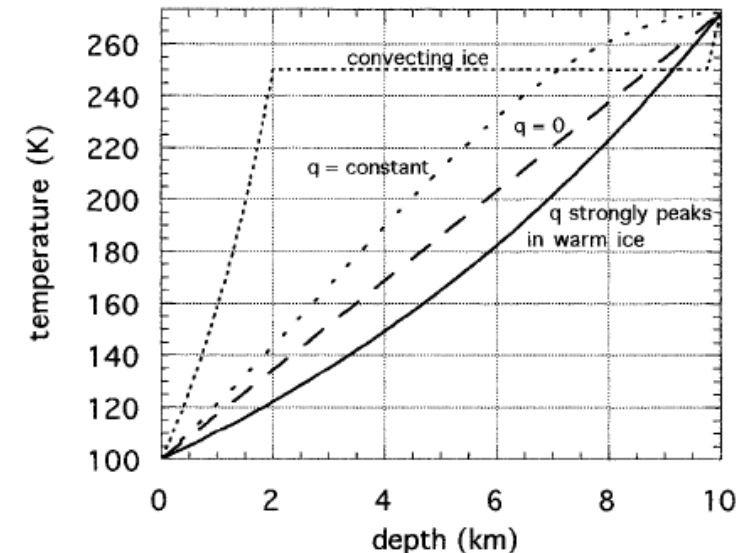
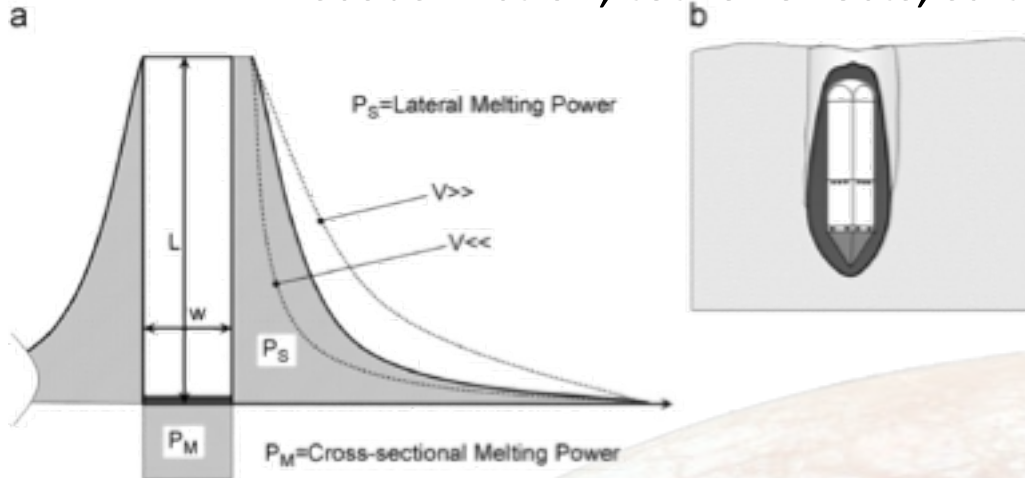
Dare Mighty Things



Ice Mobility – Melt Probe Power

Amount of thermal energy needed to melt ice:

- *Aamot* model provides first order requirements vs melt rate
- Dependent on diameter and length of probe
- Assumptions
 - Temperature vs Depth
 - Thermal Conductivity, Specific Heat & Ice Density vs Temperature
 - Salt Content
 - Sublimation (especially at ice interface)
 - Viscous friction, tether effects, salt layering, voids, ...



Looking ahead: What we will know and have shown

Ice shell structure by RADAR

- Resolution of +/-10m @3km depth and +/-100m @30km depth

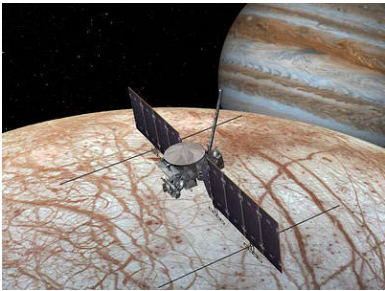
Detailed topographic surface map

- At 50m with higher resolution regions

Surface thermal map

- Identification of higher temp anomaly zones suggesting recent up- welling or cryo-volcanism

Mapping image spectroscopy



Europa Clipper

Powered landing to 100m accuracy

- Terrain relative navigation
- Hazard detection LIDAR

High resolution descent/surface imaging

Surface operations

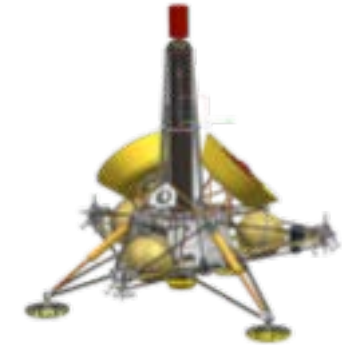
- Cutting and handling of ice and salts at temperature

Organic/inorganic quantification at surface

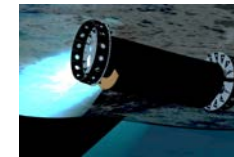
Seismometer sensing of crustal motion



Europa Lander Concept



Europa Ocean Exploration



Ice Mobility – Water Jetting and Cutting

In addition to melting ice for mobility, need to

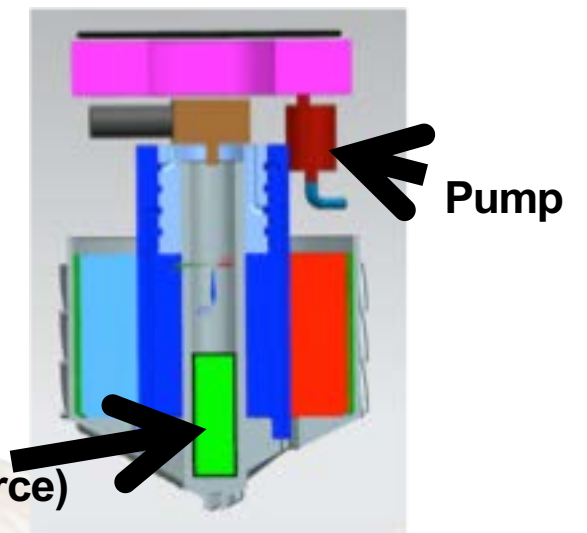
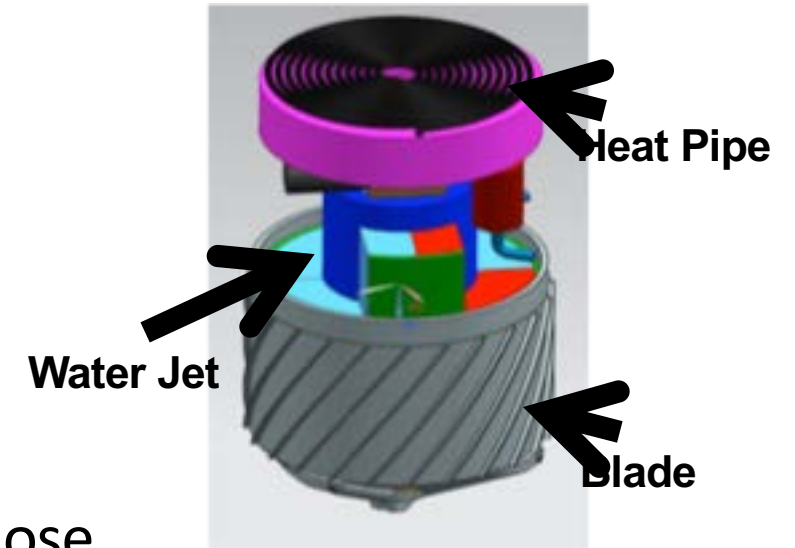
- Travel through potential sediment layers
- Force sediment and melt water past probe

Include

- Water jetting by pumping and ejecting melt water at nose
- Cutting with motorized blade and removing chips

Requires electrical power drawn from thermal energy

- Balance of RTG electrical generation and thermal



Surface Phase Functions

Probe start-up activity

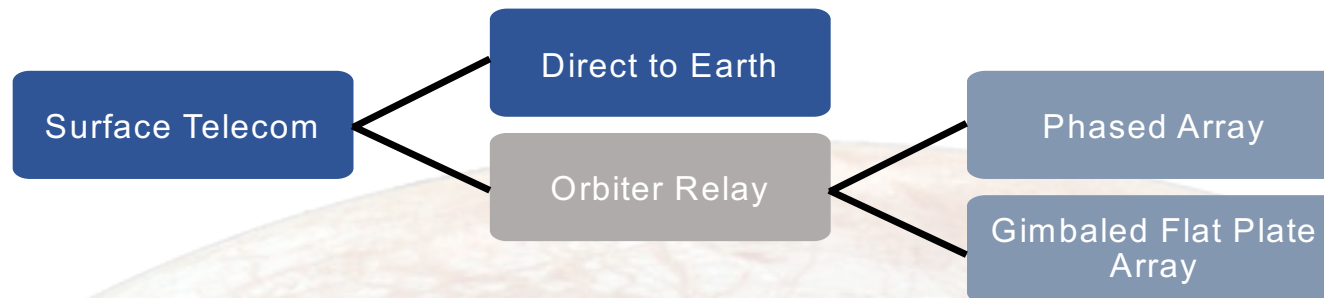
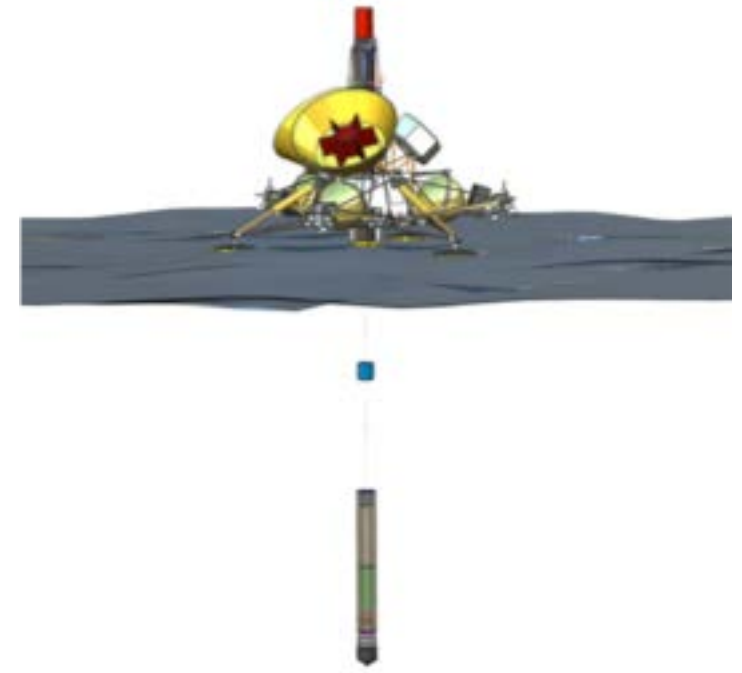
- Release European probe into ice
- Control initial sublimation at ice/salt surface

Survive radiation through mission life

- Use ice to protect electronics from radiation
- Melt electronics package into ice

Communication

- Direct to Earth or through Orbiter
- To and from European ice probe



Ice Mobility – Communications

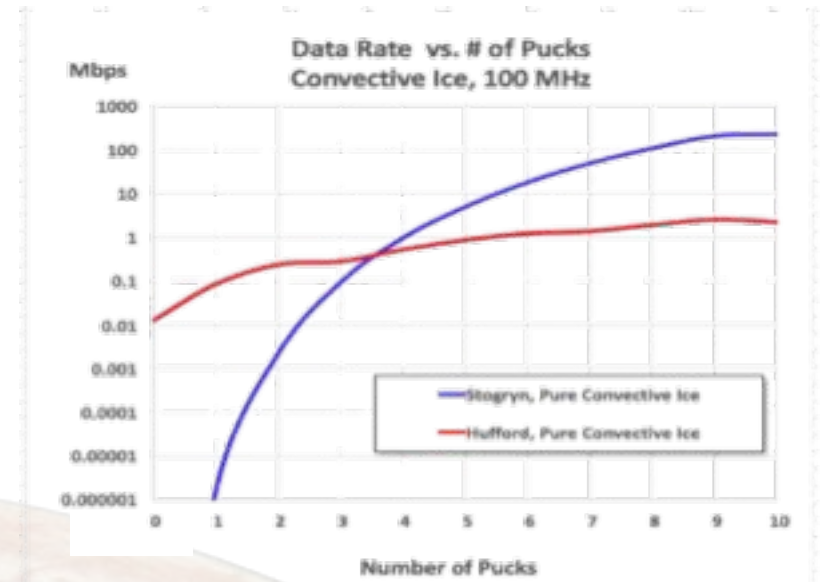
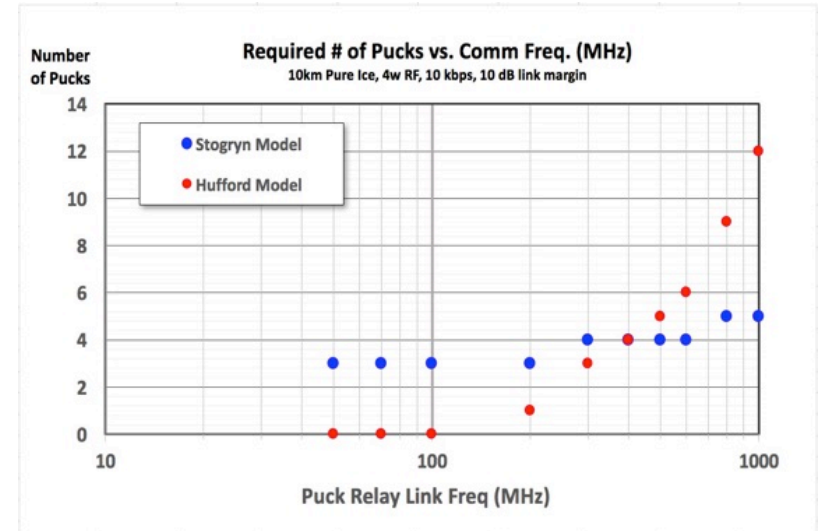
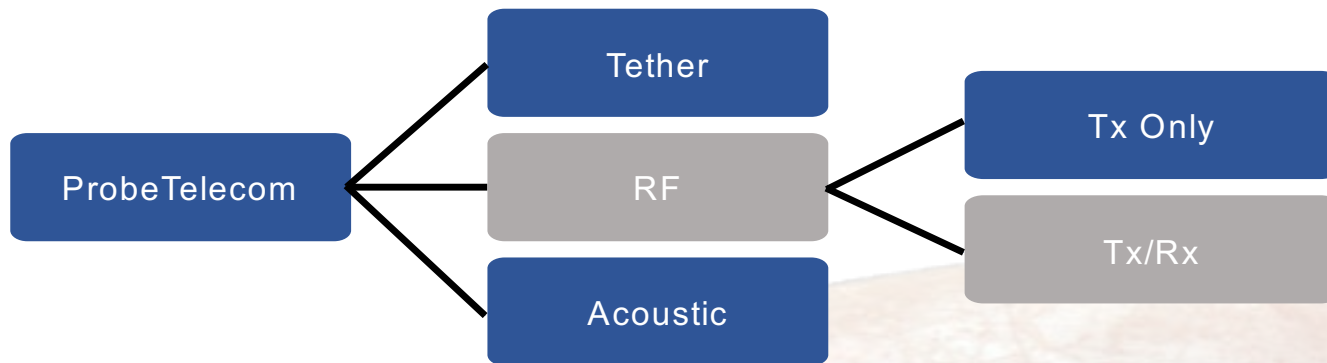
RF Communications in ice is feasible

- Data rate depends on ice temperature dependent attenuation
- Released pucks can store and forward data
 - Requires stand-alone power

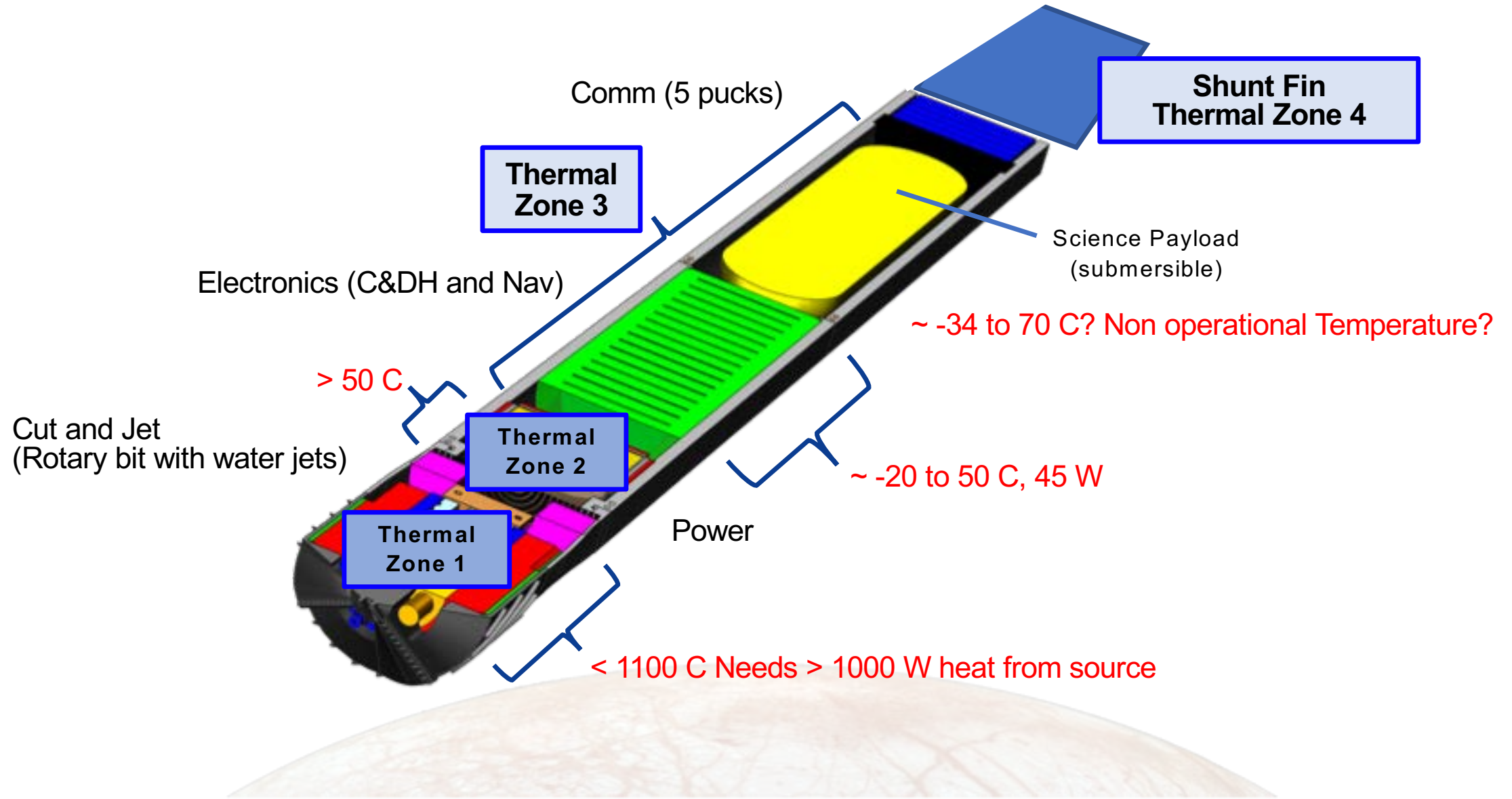
Tether allows max bandwidth

- Mechanical strength in European ice is unknown

Combine pucks and tether (and acoustic)?



Probe Thermal Configuration



Design Assumptions

Begin with Europa Lander systems and mass parameters

- SLS launch with same dry mass as Lander concept project
- Same trajectory design to Jupiter and Europa
- Same Deorbit system
- Same Mass to the surface (but not skycrane lander system)

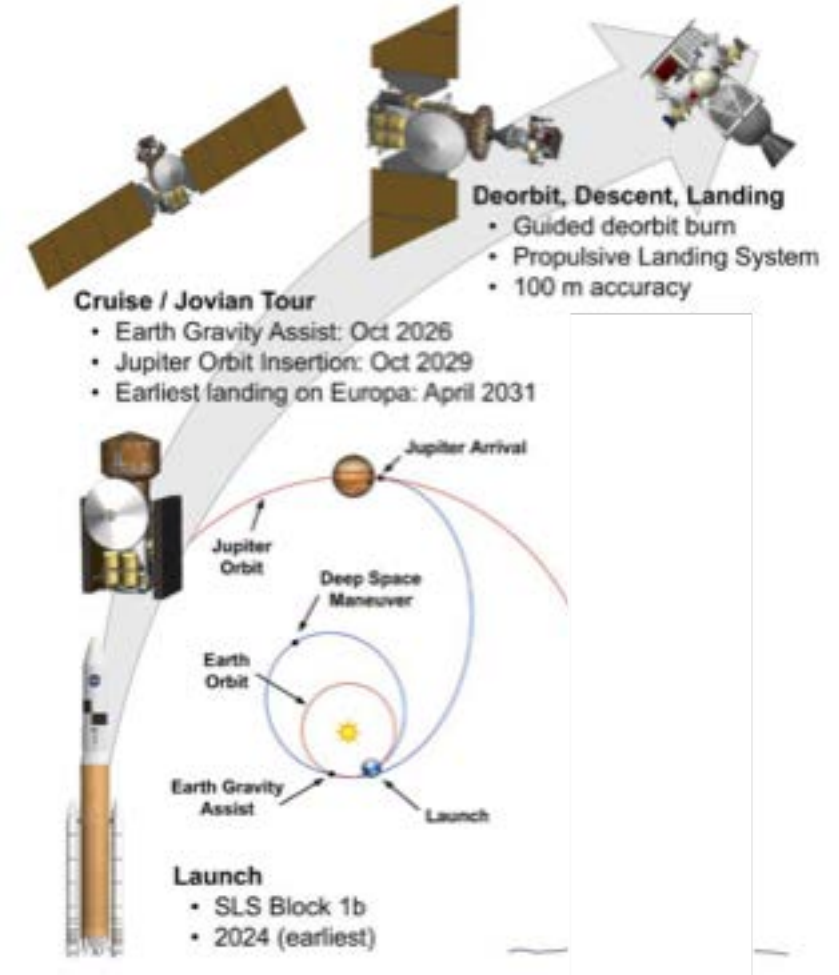
Begin with known power sources (radioisotope)

- What advances can we make?

Baseline 10Km ice thickness

- Baseline Ice temperature profile, salt content

Set approximately two-year time for ice travel



Europa Lander Mission Design

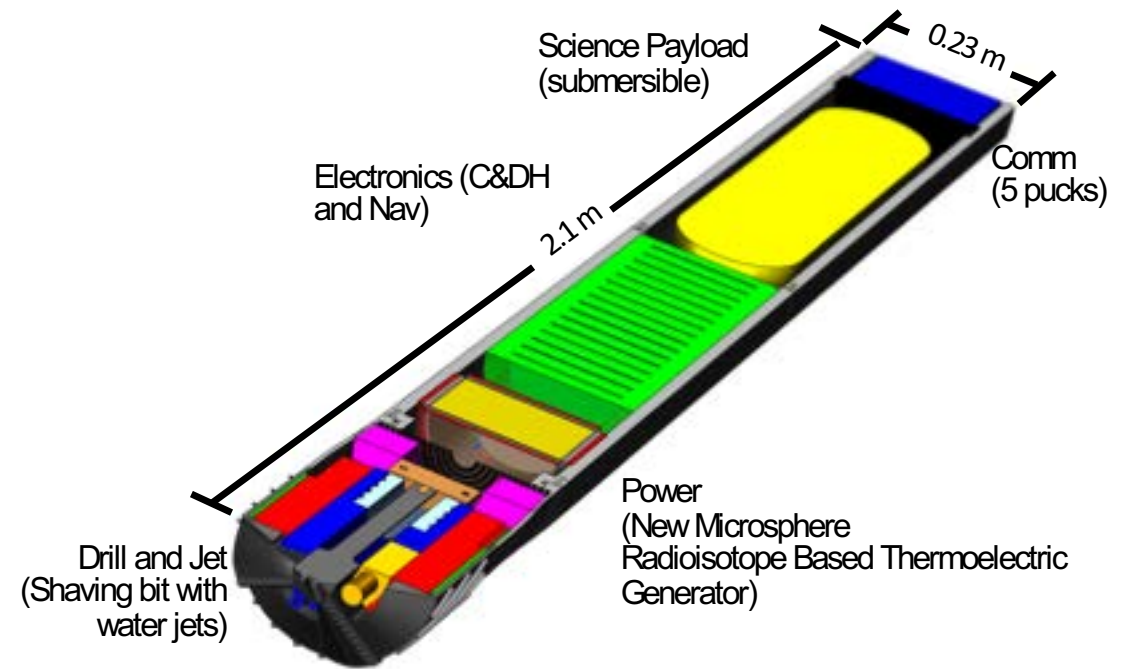
Conceptual Design

7 KWth Main + 1 KWth Nose Power Sources

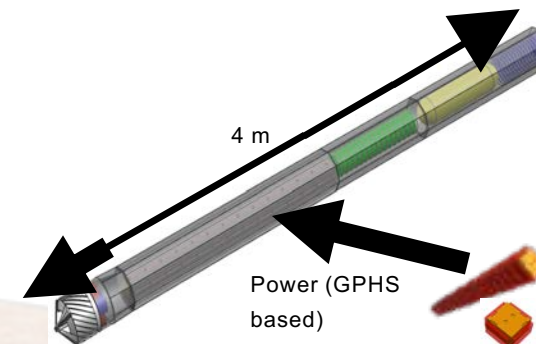
Ice Probe	CBE Mass (Kg)	CBE Power (We)
Total Probe	210.8	597.6
Navigation	4.59	11.4
C&DH	1.50	10.0
Power	33.26	4.0
Telecommunication	5.55	30.0
Drilling / Water Jet	16.00	400.0
Submarine payload	26.70	27.2
Structure	112.00	5.0
Thermal	11.20	110.0
Margin (%)*	41	29

*Mass margin calculated against 335 Kg landed mass allocation for Europa Lander Class DDL

*Power margin based on 836 WEOL (9 years)



With newly developed pellet thermal source



With existing GPHS thermal source