

II. Second Batch

- 2.1. The Gravity Lab
- 2.2. The Energy Lab
- 2.3. The Geological Lab
- 2.4. The Robotic Group
- 2.5. Automobile Mars
- 2.6. Healthy Mars
- 2.7. Space Shuttle Mars

III. Third Batch

- 3.1. Industry Mars
- 3.2. Agriculture Mars
- 3.3. Economy Mars

I. First Batch

- 1.1. Initial Research Labs
- 1.2. Working Robots
- 1.3. Earth & Mars Management Systems (EMMS)

Three Batches of Mars Future Plans

Referred from "Preparations – 1 & 2", The Universe * Part II, Chapter 1.3-1.4

Veclousy LLC., 2025

https://veclousy.com/

First Batch of Mars Future Plans



I. First Batch

1.1. Initial Research Labs

Academic	Items	Notes
Data Science	Data Acquisitions	Tool/Machine Design
Data Science	Data Analysis	Accuracy & Automation
Geology	Landmark Reform	Gravity Distributions
Material Science	Manufacture Processing	Industrializations with environmentally friendly solutions

- 1.2. Working Robots
- 1.3. Earth & Mars Management Systems (EMMS)

First Batch of Mars Future Plans

Veclousy

I. First Batch

1.1. Initial Research Labs

1.2. Working Robots

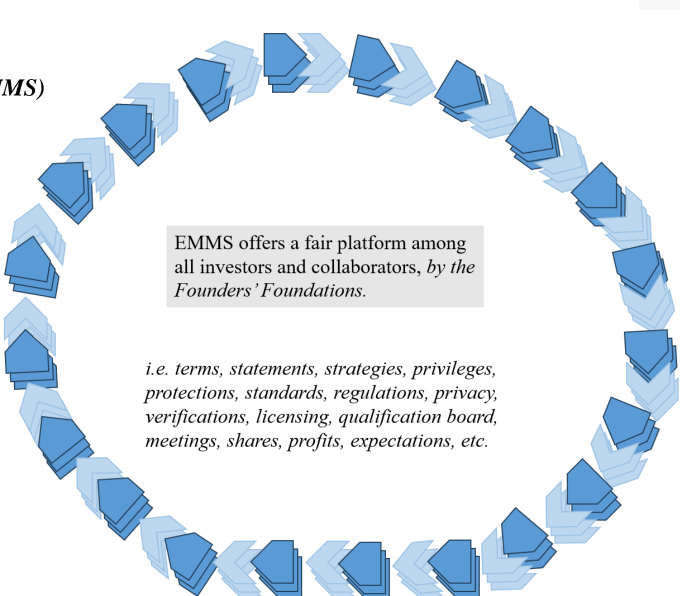
Robotic Designs	Standards	Functions	System	Capabilities	Costs
Manufactories	Prototypes	Commercial Products	Licensed	Production Series	Recycled Series
Developer Environment	Software	Hardware	Applications	Middleware	Updates
Trainer Environment	Occupations	Credits	Professional	Amateur	Newcomer
Robotic Companies	Integration	Commercialization	Therapy Robots	Household Robots	Expertise Robots
Virtual Monetary Transition	Secure Funds	Transition Systems	Algorithms	Security	Authentications
Robotic Licensing Companies	Grades	Industrialization	Standards	Licensing Codes	Digital Transitions
Robotic Renting Companies	Business Development	Technique Support	Warehouse	Logistics	Supports
Fair Payroll System	Statements	Payments	Fair Payroll Algorithms	Third Party Accesses	Automatic Payments
Unbiased Hiring System	Levels	Employment	Unbiased Hiring Algorithms	Third Party Accesses	Matched Hiring

Referred from "An Innovative Employment Market", THE SHIP * Part III, Chapter 2.6

First Batch of Mars Future Plans

- I. First Batch
 - 1.1. Initial Research Labs
 - 1.2. Working Robots

1.3. Earth & Mars Management Systems (EMMS)





II. Second Batch

2.1. The Gravity Lab



the industrial man-made gravity products

- *Anti-gravity technology*
- Substitute gravity materials
- Powered engine technologies
- Real-time data sensing network
- Defensing strategies

- 2.2. The Energy Lab
- 2.3. The Geological Lab
- 2.4. The Robotic Group
- 2.5. Automobile Mars
- 2.6. Healthy Mars
- 2.7. Space Shuttle Mars



II. Second Batch

- 2.1. The Gravity Lab
- 2.2. The Energy Lab



By EMMS

- Crazy Energized Windmill Project
- Self-Charging Battery Technology
- The Controlled Fusion Power Project

- 2.3. The Geological Lab
- 2.4. The Robotic Group
- 2.5. Automobile Mars
- 2.6. Healthy Mars
- 2.7. Space Shuttle Mars



II. Second Batch

- 2.1. The Gravity Lab
- 2.2. The Energy Lab
- 2.3. The Geological Lab



Corner Base project on Mars Base

- Geology reforming projects
- The Satellite Mars
- Environmental recovery projects

Evolved from 1.1. Initial Research Labs, Geology;

By the Space Health & Environmental Group, Geographically Reforming Group, the Microbiology Mechanics Group, the Environmental Detection Group

- 2.4. The Robotic Group
- 2.5. Automobile Mars
- 2.6. Healthy Mars
- 2.7. Space Shuttle Mars



II. Second Batch

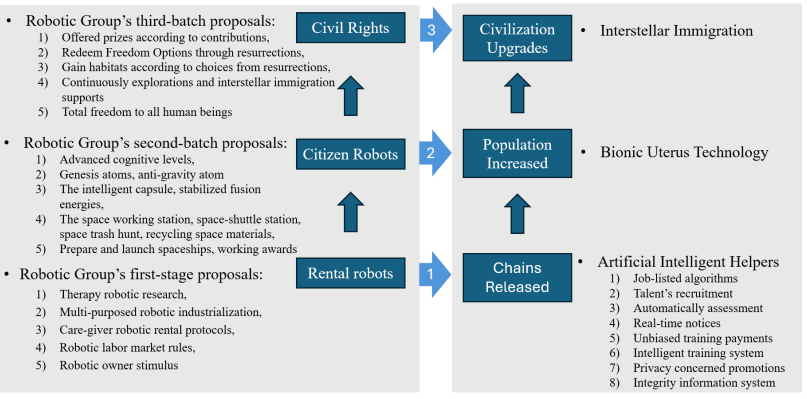
- 2.1. The Gravity Lab
- 2.2. The Energy Lab
- 2.3. The Geological Lab
- 2.4. The Robotic Group
 - Robotic Ethics
 - The Earth Base
 - The Moon Base
 - The Mars Base





by the Hide & Search System (H&S)

Referred from "The hidden loop", [Virtual Lover * Part I] At Means, Chapter 1.1





II. Second Batch

- 2.1. The Gravity Lab
- 2.2. The Energy Lab
- 2.3. The Geological Lab
- 2.4. The Robotic Group
- 2.5. Automobile Mars



Robot inventors

- Capabilities developments
- *Harsh environment robots*
- *Heavy duty robots*
- Highly risked workloads

- 2.6. Healthy Mars
- 2.7. Space Shuttle Mars



II. Second Batch

- 2.1. The Gravity Lab
- 2.2. The Energy Lab
- 2.3. The Geological Lab
- 2.4. The Robotic Group
- 2.5. Automobile Mars
- 2.6. Healthy Mars



• Healthy Mars Daily Journalism

- *Mars surviving index calculations*
- Health-related articles
- Personalized advice options
- Tax benefits

by Mars National Funds

2.7. Space Shuttle Mars



II. Second Batch

- 2.1. The Gravity Lab
- 2.2. The Energy Lab
- 2.3. The Geological Lab
- 2.4. The Robotic Group
- 2.5. Automobile Mars
- 2.6. Healthy Mars
- 2.7. Space Shuttle Mars



by Mars National Funds

- Different levels of passengers' choices during the travels
- Space guards and trained astronauts
- Different strategies for tickets and services options
- Discounted tickets for investment trips with Mars Land Investing Projects
- Cooperated with the Founders Foundations in shares selling to support,

	space	shuttle	innova	ations
--	-------	---------	--------	--------

- □ passenger rehabilitations during flights
- □ space shuttle health environmental census

By the Spaceship Group, Space Health & Environmental Group, the Planetary Psychology Group, the Earth and Mars Ecomanagement Group.

The Third Batch of Mars Future Plans



III. Third Batch

3.1. Industry Mars



- Intelligent Agriculture
- Power Source Generations
- New Inventions
- Adapted Law Systems
- *Mars Equality*

an independent planet in the solar system

By the initial Robotic Projects,

Land Investments,

Space Shuttle Travels,

Environmental Recoveries,

Health Care.

- 3.2. Agriculture Mars
- 3.3. Economy Mars

The Third Batch of Mars Future Plans



III. Third Batch

- 3.1. Industry Mars
- 3.2. Agriculture Mars



healthy living purposes to better utilizing resources

- The Artificial Intelligence Agriculture Technologies
- Mars Immigrants Job Markets
 - ☐ Care for the low-income immigrants
 - ☐ Offer labors in farming and harvest
- The Intelligent Agriculture Guiding System
- Specially Designed Farms
 - ☐ Healthy and clean food
 - ☐ Synthesized proteins from plant proteins for vegetarian options
 - ☐ Organic foods
- Mars Laws
 - ☐ *Mars foods trade*

By the initial Robotic Projects, Land Investments, Space Shuttle Travels, Environmental Recoveries, Health Care.

3.3. Economy Mars

The Third Batch of Mars Future Plans



III. Third Batch

- 3.1. Industry Mars
- 3.2. Agriculture Mars
- 3.3. Economy Mars



- Interstellar survival
- Environmental recovery
- Planet independence
- Planetary development
- Innovated economic tools
- Updated financial systems
- Commit to the Industrial Mars needs

By Angelly given from the Earth Base

By the initial Robotic Projects,

Land Investments,

Space Shuttle Travels,

Environmental Recoveries,

Health Care.



End & Thanks!

Rehearsal from [Part II * The Universe] Chapter 1.3-1.4

- Questions, please visit https://veclousy.com/
- Reply to marketing@veclousy.com