

## Code 20204 Bastiaan – Robot rights & Artificial rights of intelligent purposes

### Rights of robots and machine operated processes

All rights endowed by human intervention and scheme design under human operation.

1.  
All robots should attend and comply in effect to the constitutional law.
2.  
All robots are bound by laws and rules in the region they are operated, used or commanded.
3.  
Robots may only be designed, made and used by written law and visible regulations.
4.  
Machine operated processes should only be in effect when designed by humans or human appointed processes.
5.  
Every robot may only be used in submission to human law.
6.  
Every machine operated process, larger than the size of a human is bound by direct intervention to end either the commandprocess or the use of it for its goal.
7.  
Humans below the robotic appliance in value are subject to be forbidden or prevented in any action.
8.  
Robotic appliances are bound to international human agreements.
9.  
Any robotic intelligence and bound to large scale machines or computers are bound by continual supervision and analysis of purposebased algorithms.
10.  
Robotic uses are only permitted without ethical conflicts.
11.  
Machines are operated by humans, or designed by humans.
12.  
Robotic appliances coordinated by computers or artificial made intelligence are subject to written law, democratic councils or any method of governmental influence and coordination.
13.  
Robots may only be used for either particular in homesituations, professional in workrelated situations, or at nationbased level in a transparant way.
- 14.

Robots used with artificial intelligence, either by base material, base tissue or projected tissue is subject to intervention by law for analysis, schemecoordination, or purposelayers.

15.

The forbidding of human tissue for any operation of robotics, either in function, coordination, or controll features.

16.

All levels of robotics and machineoperated processes are bound by human coordination.

17.

A global level of democratic decisions are in effect from the moment robots are able to be used to intervene human situations.

18.

Robotics may be used to replace human workforce, only in a respected way and according to reasonable rules and laws in direct effect of human governance.

19.

Robots made of artificial tissue, simple life tissue or projected by life tissue, are continual subject to coordinated levels of scheme and emotional balance-analysis.

20.

Advanced levels of intelligence, either by creation, manufacturing, design, are bound by intelligence, action, consciousness.

21.

Robotics used to nurture species are bound by purpose and goal.

22.

Robotics used to defend human species are bound by purpose and means of precise interaction.

23.

Robotics used in machineoperated processes to either discover, check, or analyse sciences, in any way possible in relation to human or humanlike species, are bound by ethical, morale, and philosophical doctrines.

24.

Humans may not be submissive in their intelligence to artificial methods of intelligence.

25.

Humans in war conflicts may not be used as guinea pigs to robotic defense or offenses.

26.

Each robotic appliance, ought to be administrated in the nation of creation, design and purposes.

27.

Each machine operated process larger than the use in one country or nation, ought to have a council able to stall or stop any processes within the time needed to prevent damage on a global scale.

28.

Any example of robotic damage done to robots or sourced by robots are within reasonable time investigated and subject to direct intervention without the argument of ownership or value in effect to ownership.

29.

Any robots used for civil protection, are bound by law, and according to law being in effect as the instrument of law, or law enforcement.

30.

Any robots used for governmental service, should be attended by the democratic council or its delegates.

31.

Any robots used in war for defence, offense or other purposes are bound by democratic laws in service to the united nations.

32.

All robots in service are listed in a global and planetary administration.

33.

Machineoperated processes or robots may not be used to violate ethical rules in extent to human laws. Forbidding damage done to humans without democratic agreements.