

### Package 1: 科学防疫系列课程 Series courses of scientific epidemic prevention

- |  |   |     |
|--|---|-----|
| 1 面对新型冠状病毒，儿童如何防控？ How Can Children Prevent Novel Coronavirus?             | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986869346">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986869346</a> 6.mp4 | 第二批 |
| 2 五分钟和孩子说清疫情这件事 Explain to the Children about the Epidemic in Five Minutes | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986854678">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986854678</a> 6.mp4 | 第二批 |
| 3 隔离在家，如何科学生活？ Isolated at Home, How to Live a Scientific Life?            | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986868117">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986868117</a> 6.mp4 | 第二批 |

### Package 2: 人工智能系列课程 Artificial intelligence courses

- |   |  |     |
|---|--|-----|
| 4 人工智能的奥秘 Secret of AI  | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241727505">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241727505</a> 16.mp4 | 第一批 |
| 5 机器智能的应用 Application of Robot                                    | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241732477">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241732477</a> 16.mp4 | 第一批 |
| 6 大数据与机器智能 Big data and machine intelligence                      | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241728683">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241728683</a> 16.mp4 | 第一批 |
| 7 机器人与智能制造 Robot and intelligent manufacturing                    | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986861408">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986861408</a> 6.mp4      | 第二批 |
| 8 工业机器人技术的应用 Application of industrial robot technology           | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986855487">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986855487</a> 6.mp4      | 第二批 |
| 9 服务机器人技术的最新发展 The latest development of service robot technology | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986858040">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986858040</a> 6.mp4      | 第二批 |
| 10 中国服务机器人的发展 The development of service robots in China          | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986853790">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986853790</a> 6.mp4      | 第二批 |

### Package 3: 科学精神系列课程 Series courses of scientific spirit

- |  |  |     |
|--|--|-----|
| 11 科技创新的原因及任务 The causes and tasks of scientific and technological innovation  | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241740383">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241740383</a> 16.mp4 | 第一批 |
| 12 科技创新能力的养成—想象力 The cultivation of scientific and technological innovation ability imagination  | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241743662">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241743662</a> 16.mp4 | 第一批 |
| 13 科技创新能力的养成—联想力、变通力 The cultivation of the ability of scientific and technological innovation   | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241746573">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241746573</a> 16.mp4 | 第一批 |
| 14 科技创新要摆脱惯性思维—摆脱惯性思维束缚的能力、交叉与组合能力、观察能力 Science and technology innovation should get rid of inertia thinking -- the ability to get rid of inertia thinking, the ability to cross and combine, and the ability to observe | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241749685">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241749685</a> 16.mp4 | 第一批 |
| 15 空间带给我们的资源 Resources brought by space  | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241753387">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241753387</a> 16.mp4 | 第一批 |

### Package 4: 地球生命体系系列课程 Earth life series course

- |   |  |     |
|---|--|-----|
| 16 如何治理草原退化 How to control grassland degradation  | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241731460">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241731460</a> 16.mp4 | 第一批 |
| 17 森林的恢复与重建 Forest restoration and reconstruction | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241734578">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241734578</a> 16.mp4 | 第一批 |
| 18 森林面临的问题及保护 Problems and protection of forest   | <a href="http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241737990">http://tongshike.multimediaspress.cn/video/2020/4/30/20204301588241737990</a> 16.mp4 | 第一批 |

### Package 5: 自然地理系列课程 Nature Geography Series

- |  |   |     |
|--|---|-----|
| 19 生物能源由何而来（上） Where does bioenergy come from (I)  | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986864345">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986864345</a> 6.mp4 | 第二批 |
| 20 生物能源由何而来（下） Where does bioenergy come from (II) | <a href="http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986866229">http://tongshike.multimediaspress.cn/video/2020/5/9/2020591588986866229</a> 6.mp4 | 第二批 |