



# Advances in science and technology: risks and opportunities

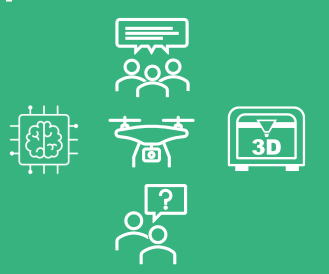
Science for Diplomats Series





Sarah Clapham OPCW Robert Kristovich SAB Richard Hartshorn IUPAC

# Today's Science for Diplomats



1. Scientific Advisory Board

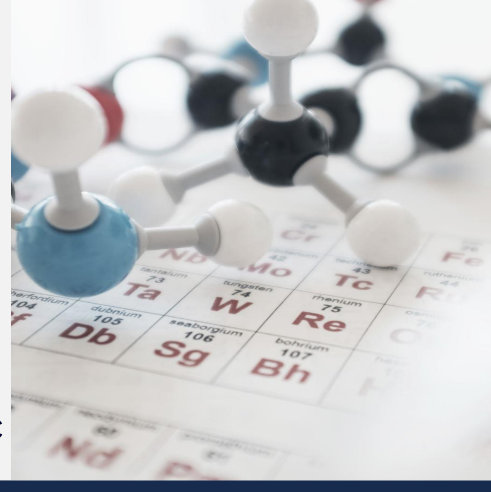
2. Advances in science and technology (S&T)

3. Wrap-up and Q&A



# **S&T underpins the CWC**

- Science-based treaty
- Understanding S&T is critical
- Establishment of a Scientific
   Advisory Board (SAB) in the CWC







# **S&T under** review



- Independent advisory board
- 25 experts
- Regular meetings
- SAB report and DG's response



## RC-5/DG.1: Report on developments in **S&T** to the Fifth **Review Conference**

https://bit.ly/SABRC5



#### Review Conference

15 - 19 May 2023

RC-5/DG.1 22 February 2023 Original: ENGLISH

#### REPORT BY THE DIRECTOR-GENERAL

REPORT OF THE SCIENTIFIC ADVISORY BOARD ON DEVELOPMENTS IN SCIENCE AND TECHNOLOGY TO THE FIFTH SPECIAL SESSION OF THE CONFERENCE OF THE STATES PARTIES TO REVIEW THE OPERATION OF THE CHEMICAL WEAPONS CONVENTION

#### INTRODUCTION

- The Scientific Advisory Board (SAB) was established by the Director-General in accordance with subparagraph 21(h) and paragraph 45 of Article VIII of the Chemical Weapons Convention (hereinafter "the Convention"), so that he could render to the Conference of the States Parties (hereinafter "the Conference") and the Executive Council (hereinafter "the Council") specialised advice in areas of science and technology relevant to the Convention. In keeping with this mandate, and as its contribution to the Fifth Review Conference.1 to be held from 15 to 19 May 2023, the SAB has prepared this report, which analyses relevant developments in science and technology over the past five years and presents recommendations and observations that the SAB considers to be important for the review of the operation of the Convention and its future implementation.
- This report contains an executive summary and recommendations addressing issues that may impact the implementation of the Convention and the work of the Technical Secretariat (hereinafter "the Secretariat"). The analysis of developments in science and technology that inform these recommendations is provided in Annex 1.
- This is the fifth report for a Review Conference by the SAB on developments in science and technology relevant to the Convention. The four earlier reports were presented to the First Review Conference,2 the Second Review Conference,3 the Third Review Conference,4 and the Fourth Review Conference.5

CS-2022-4075(E) distributed 24/02/2023



Review Conference = Special Session of the Conference of the States Parties to Review the Operation of the Chemical Weapons Convention

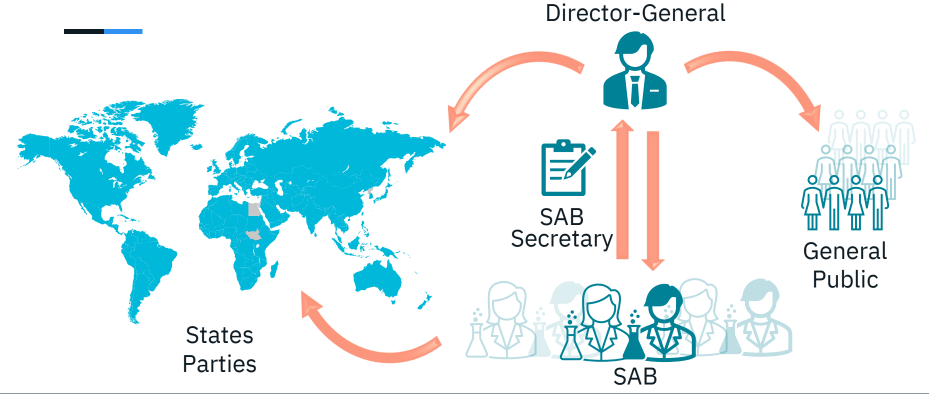
RC-1/DG 2 duted 23 April 2003

RC-2/DG 1, dated 28 February 2008 and RC-2/DG 1/Corr 1, dated 5 March 2009

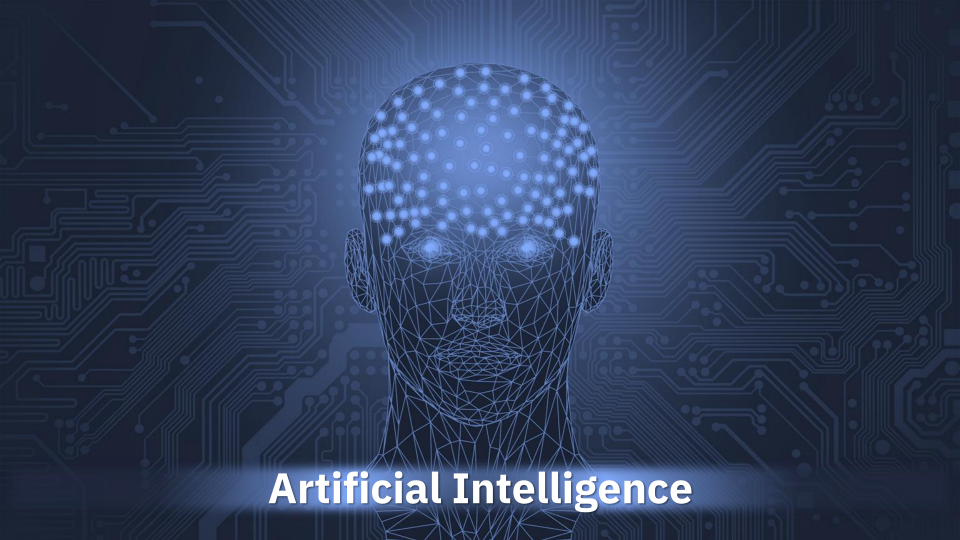
RC-3/DG.1, dated 29 October 2012.

RC-4/DG.1, dated 30 April 2018.

#### **Information flow**







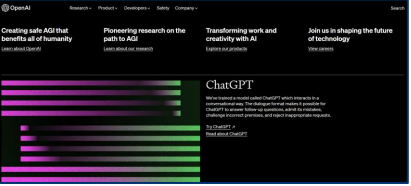
## Artificial intelligence...













## ...is everywhere





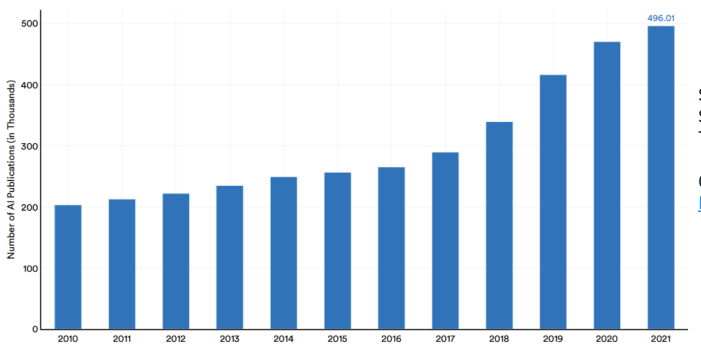








## Global AI publications 2010 – 2021



Source: Center for Security and Emerging Technology, 2022

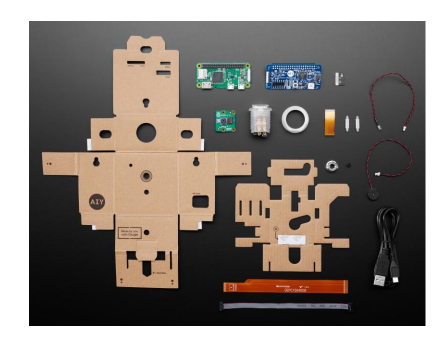
Chart: 2023 AI Index

Report



#### **AI** demonstration

**AIY Vision Kit** 





#### AI and the CWC

What is the potential impact?



- Design toxic chemicals
- Identify novel syntheses
- Automate synthesis
- Spread disinformation

- Predict data
- Automate systems
- Predict maintenance
- Design new MedCMs
- Streamline processes
- Replace TICs





## **Artificial intelligence**



The OPCW should closely monitor the rapid development in AIassisted chemistry and machine learning and consider not just the potential risks that it poses, but also the opportunities it presents

SAB recommendation







# **Drones and the CWC**

What is the potential impact?



- Widely available
- Increased payload
- Components 3D printed
- Sprayer availability

- Remote capability
- Operator safety
- Sensor integration
- Real-time detection
- Sampling





#### **Drones**

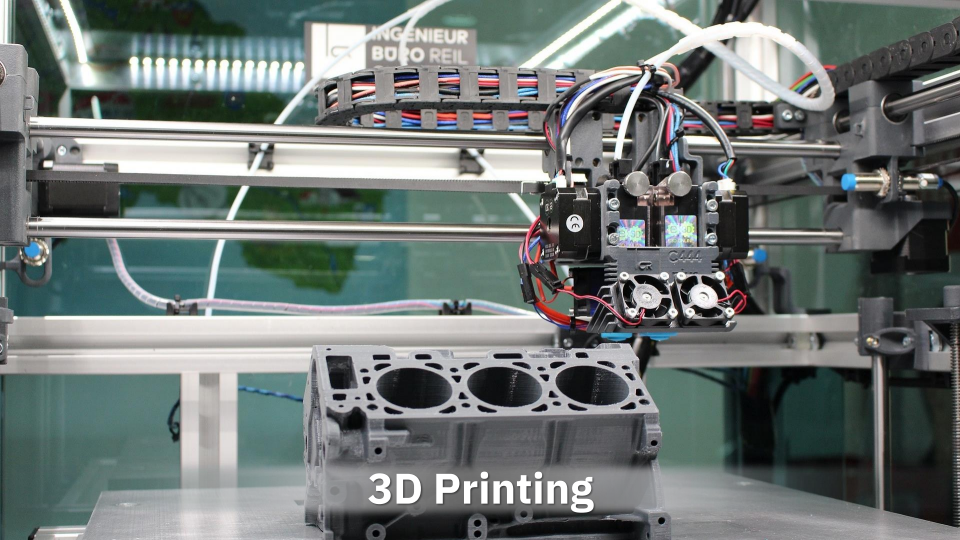


The continued development of unmanned platforms to deliver payloads for permitted purposes ...should be monitored to assess the risk of development for chemical weapons-delivery purposes

SAB recommendation



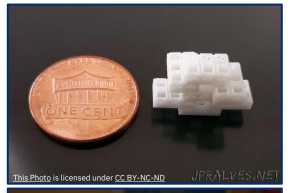


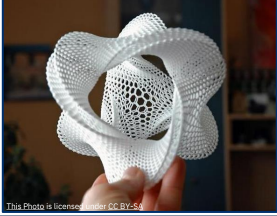


# apabilities

## **3D Printing**









# 3D Printing and the CWC

What is the potential impact?



- Print reactors
- Print devices
- Wide range of materials
- Evade export controls

- Accelerate research
- Faster and cheaper
- Use in the field
- Drug delivery
- Print sensors





## **3D Printing**



The SAB recommends that the Secretariat continue to seek information from experts and liaise with other international bodies...to stay apprised of the risks...

SAB recommendation















### **IUPAC** Vision

IUPAC is an indispensable resource for chemistry.











#### Mission:

The International Union of Pure and Applied Chemistry is the global organization that provides objective scientific expertise and develops the essential tools for the application and communication of chemical knowledge for the benefit of humankind and the world.











#### Mission:

The International Union of Pure and Applied Chemistry is the global organization that provides *objective scientific expertise* and develops the essential tools for the application and communication of chemical knowledge for the benefit of humankind and the world.











#### Mission:

The International Union of Pure and Applied Chemistry is the global organization that provides objective scientific expertise and develops the essential tools for the application and communication of chemical knowledge for the benefit of humankind and the world.











#### Mission:

The International Union of Pure and Applied Chemistry is the global organization that provides objective scientific expertise and develops the essential tools for the application and communication of chemical knowledge for the benefit of humankind and the world.

#### Membership:

About 2300 Volunteers, 800 Affiliate Members,

53 Member Organizations,

31 Associated Organizations, about 32 Company Associates.

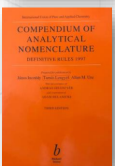


# Principal IUPAC Activities



- Curation of the Periodic Table
- Colour books, Recommendations, and Technical Reports





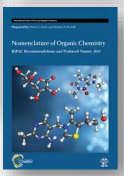
#### **IUPAC Colour Books**













# Principal IUPAC Activities



- Curation of the Periodic Table
- Color books, Recommendations, and Technical Reports

- Cheminformatics (e.g. InChl)
- Green Chemistry and Sustainable Development
- Education and Training; Diversity and Younger Chemists



# Principal IUPAC Activities



- Curation of the Periodic Table
- Color books, Recommendations, and Technical Reports

- Cheminformatics (e.g. InChl)
- Green Chemistry and Sustainable Development
- Education and Training; Diversity and Younger Chemists

•Collaborations: UNESCO, ISC, BIPM, OPCW, CODATA, IUPAP, etc.

#### UPA

# IUPAC Issues for Today and the Future: FAIR Data and Cheminformatics

#### Data Should Be:

- Findable
- Accessible
- Interoperable
- Reusable

# IUPAC Issues for Today and the Future: FAIR Data and Cheminformatics

#### Data Should Be:

- Findable
- Accessible
- Interoperable
- Reusable



#### CODATA and WorldFAIR

Tools (File/Data Standards) & Repositories (certification/accreditation)

## IUPAC Issues for Today and the Future: FAIR Data and Cheminformatics

- Data Management Plans coming to organisations near you
- Electronic Lab Notebooks will be used routinely
- Fully linked spectra and characterisation data
- Extended through into publication being FAIR, digital standards and validation suites

#### IUPAC Issues for Today: International Chemical Identifier (InChI) Standards

- Taking InChI Beyond Publications/Databases
- Inorganic/Coordination/Organometallic Compounds
- Mixtures
- Reactions
- QR Code Standard



## IUPAC Issues for Today: IUPAC Standards

#### Heading to FAIR...

- InChI (and family)
- HELM
- ThermoML
- SMILES+
- AdsorptionInformation File (AIF)
- FAIRSpec

#### In some electronic form...

- Gold Book (+Orange +Silver +White)
- Periodic Table (CIAAW tables)
- Atmospheric kinetics
- Polymerization kinetics
- NPU: properties & units for clinical chemistry
- Dissociation constants
- Stability constants
- JCAMP-DX

#### Analog equivalent...

- Solubility DataSeries\*
- Green Book\*
- Blue Book
- Red Book
- Purple Book
- Graphical representation

# IUPAC Top Ten Technologies: Nanozymes (2022)

- Nanoparticles with enzyme-like chemical reactivity
- Much higher activity than conventional materials
- Not as reactive or selective as enzymes

# IUPAC Top Ten Technologies: Nanozymes (2022)

- Nanoparticles with enzyme-like chemical reactivity
- Much higher activity than conventional materials
- Not as reactive or selective as enzymes

- Much more robust
- Easier to modify and manipulate

#### UPA

# IUPAC Top Ten Technologies: Nanozymes (2022)

- Oxidation chemistry clearly demonstrated
- Potential in destruction/detoxification of chemical weapons?

# IUPAC Top Ten Technologies: Fluorescent Film Sensors (2022)

- Lanthanide framework compounds embedded in cross-linked films
- Fluorescence changes when analytes enter the framework

# IUPAC Top Ten Technologies: Fluorescent Film Sensors (2022)

- Lanthanide framework compounds embedded in cross-linked films
- Fluorescence changes when analytes enter the framework

Both removal and detection

# IUPAC Top Ten Technologies: Blockchain Technology (2021)

- Shared database
- Data blocks linked by cryptography
- Decentralised with collective (and not individual) control
- Immutable data

## What did you learn?



- 1. The SAB serves as a **critical source of impartial scientific advice** for the Director-General and, by extension, for States Parties.
- 2. S&T continues to develop at an astonishing pace and **the risk of misuse of these developments remains real**. Those areas of concern highlighted by the SAB should continue to be monitored and reviewed.
- 3. Whilst the risk posed by the misuse of developments in S&T is often the focus of our attention, we must not lose sight of **the increasing opportunities these same developments may afford**. They may be harnessed to better prepare the Organisation to provide assistance to States Parties and to address the threats of today and the future.



#### **Learn more**







RC-5/DG.1: <a href="https://bit.ly/SABRC5">https://bit.ly/SABRC5</a>

RC-5/DG.2: https://bit.ly/DGSABRC5

https://iupac.org/iupac-2022-top-ten/



**Review Conference** 

Fifth Session 15 – 19 May 2023 RC-5/DG.1 22 February 2023 Original: ENGLISH

#### REPORT BY THE DIRECTOR-GENERAL

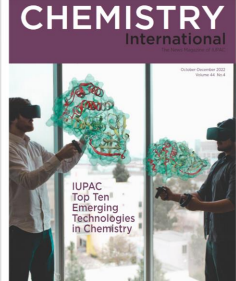
REPORT OF THE SCIENTIFIC ADVISORY BOARD ON DEVELOPMENTS IN SCIENCE AND TECHNOLOGY TO THE FIFTH SPECIAL SESSION OF THE CONFERENCE OF THE STATES PARTIES TO REVIEW THE OPERATION OF THE CHEMICAL WEAPONS CONVENTION

#### INTRODUCTION

- 1. The Scientific Advisory Board (SAB) was catabilished by the Director-General accordance with subpurgangly (20) and purgangly 54 of Article VIII of the Chemi Weapons. Convention (hereinafter "the Convention"), so that he could render the Contence of the States Particis (hereinafter "the Conference") and the Execution Council (hereinafter the Council) \*specialised advice in areas of science and technolog relevant to the Convention. In keeping with this mandate, and as its contribution to Fifth Review Conference, \*to be held from 15 to 19 May 2023, the SAB has prepared to report, which analyses relevant developments in science and technology over the p five years and presents recommendations and observations that the SAB considers to important forthe review of the operation of the Convention and its future implementation.
- This report contains an executive summary and recommendations addressing issues tf
  may impact the implementation of the Convention and the work of the Technic
  Secretariat (hereinafter "the Secretariat"). The analysis of developments in science a
  technology that inform these recommendations is provided in Annex 1.
- This is the fifth report for a Review Conference by the SAB on developments in scien
  and technology relevant to the Convention. The four earlier reports were presented
  the First Review Conference,<sup>2</sup> the Second Review Conference,<sup>3</sup> the Third Revie
  Conference,<sup>2</sup> and the Fourth Review Conference.<sup>5</sup>
- Review Conference = Special Session of the Conference of the States Parties to Review the Operation of Changing Winnesser Contention
- 2 RC-1/DG.2, dated 23 April 2003.
- 3 RC-2/DG.1, dated 28 February 2008 and RC-2/DG.1/Corr.1, dated 5 March 2008.
- RC-3/DG.1, dated 29 October 2012.

RC-4/DG.1, dated 30 April 2018. CS-2022-4075(E) distributed 24/02/2023

.....





INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

Implementing Data Sharing Policies

Making Global Green Connections



## **Questions?**





