**Patents**

- Patents remain low for women across most regions, with the exception of Advanced careers.
- Largest percentage point increases were for: Dentistry, Medicine, Nanotechnology, Physics & Astronomy.
- Granted for women growing considerably.
- Overall, the gap in producing coining papers increased from 25% in 2019 to 37% in 2022.

**Grants**

- Grants for women growing steadily.
- Overall, the sheer growth of female researchers has contributed to a significant increase in the number of female grant recipients.

**Key Takeaways**

- Women more likely to be quoted outside of the academic world.
- Grants for women growing steadily.
- Citation Representation of women is 18%.

---

**Research Fields**

- Women's progress is especially marked when assessed using the SDGs.
- Women's representation across most fields of science.
- Women are more likely to be quoted outside of the academic world.
- Women's research impact strong in UN SDG areas.
- In STEM fields, women's representation declines when looking at senior cohorts and STEM subjects.

---

**Participation**

- Participation varies across regions.
- Participation rates for women researchers in most regions are below parity.
- Participation rates for women researchers in most regions are below parity.

---

**Citation**

- Citation Representation of women is 18%.
- Citation Representation of women is 18%.

---

**Research & Innovation — Progress Toward the SDGs**

- Women high in multidisciplinary and collaboration.
- Women's representation across multidisciplinary publications is high.
- Women's representation across multidisciplinary publications is high.

---

**Representation**

- Women's research participation in the life sciences is lower than in the physical sciences.
- Women make up 18% of all researchers.
- Women are more likely to be quoted outside of the academic world.

---

**UN Sustainable Development Goals (SDGs)**

- Women's research impact strong in UN SDG areas.
- Women's research impact strong in UN SDG areas.

---

**Patents**

- Patents remain low for women across most regions.
- Largest percentage point increases were for: Dentistry, Medicine, Nanotechnology, Physics & Astronomy.
- Granted for women growing considerably.
- Overall, the gap in producing coining papers increased from 25% in 2019 to 37% in 2022.

---

**Grants**

- Grants for women growing steadily.
- Overall, the sheer growth of female researchers has contributed to a significant increase in the number of female grant recipients.

---

**Key Takeaways**

- Women more likely to be quoted outside of the academic world.
- Grants for women growing steadily.
- Citation Representation of women is 18%.

---

**Research Fields**

- Women's progress is especially marked when assessed using the SDGs.
- Women's research impact strong in UN SDG areas.
- In STEM fields, women's representation declines when looking at senior cohorts and STEM subjects.

---

**Participation**

- Participation varies across regions.
- Participation rates for women researchers in most regions are below parity.
- Participation rates for women researchers in most regions are below parity.

---

**Citation**

- Citation Representation of women is 18%.
- Citation Representation of women is 18%.

---

**Research & Innovation — Progress Toward the SDGs**

- Women high in multidisciplinary and collaboration.
- Women's representation across multidisciplinary publications is high.
- Women's representation across multidisciplinary publications is high.

---

**Representation**

- Women's research participation in the life sciences is lower than in the physical sciences.
- Women make up 18% of all researchers.
- Women are more likely to be quoted outside of the academic world.

---

**UN Sustainable Development Goals (SDGs)**

- Women's research impact strong in UN SDG areas.
- Women's research impact strong in UN SDG areas.

---

**Patents**

- Patents remain low for women across most regions.
- Largest percentage point increases were for: Dentistry, Medicine, Nanotechnology, Physics & Astronomy.
- Granted for women growing considerably.
- Overall, the gap in producing coining papers increased from 25% in 2019 to 37% in 2022.

---

**Grants**

- Grants for women growing steadily.
- Overall, the sheer growth of female researchers has contributed to a significant increase in the number of female grant recipients.

---

**Key Takeaways**

- Women more likely to be quoted outside of the academic world.
- Grants for women growing steadily.