P. Helbig Flatness Problem? Prague, September 2022

• Mentioned by (Dicke and) Peebles 40-50 years ago

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?

- Mentioned by (Dicke and) Peebles 40–50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?
- My papers ignored? OK

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?
- My papers ignored? OK
- Papers by well known cosmologists ignored? Not OK!

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?
- My papers ignored? OK
- Papers by well known cosmologists ignored? Not OK!
- Textbooks: observations updated; theoretical literature, especially on flatness, often ignored

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?
- My papers ignored? OK
- Papers by well known cosmologists ignored? Not OK!
- Textbooks: observations updated; theoretical literature, especially on flatness, often ignored
- Literature review of arguments against the flatness problem

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?
- My papers ignored? OK
- Papers by well known cosmologists ignored? Not OK!
- Textbooks: observations updated; theoretical literature, especially on flatness, often ignored
- Literature review of arguments against the flatness problem
- Inflation happened or it didn't, regardless of flatness problem
- P. Helbig Flatness Problem? Prague, September 2022

- Mentioned by (Dicke and) Peebles 40-50 years ago
- The most important problem in cosmology?
- Can be solved by inflation (but: evidence for inflation other than flatness?)
- Really a problem in classical (i.e., ca. 1920s theory) cosmology?
- My papers ignored? OK
- Papers by well known cosmologists ignored? Not OK!
- Textbooks: observations updated; theoretical literature, especially on flatness, often ignored
- Literature review of arguments against the flatness problem
- Inflation happened or it didn't, regardless of flatness problem
- P. Helbig Flatness Problem? Prague, September 2022