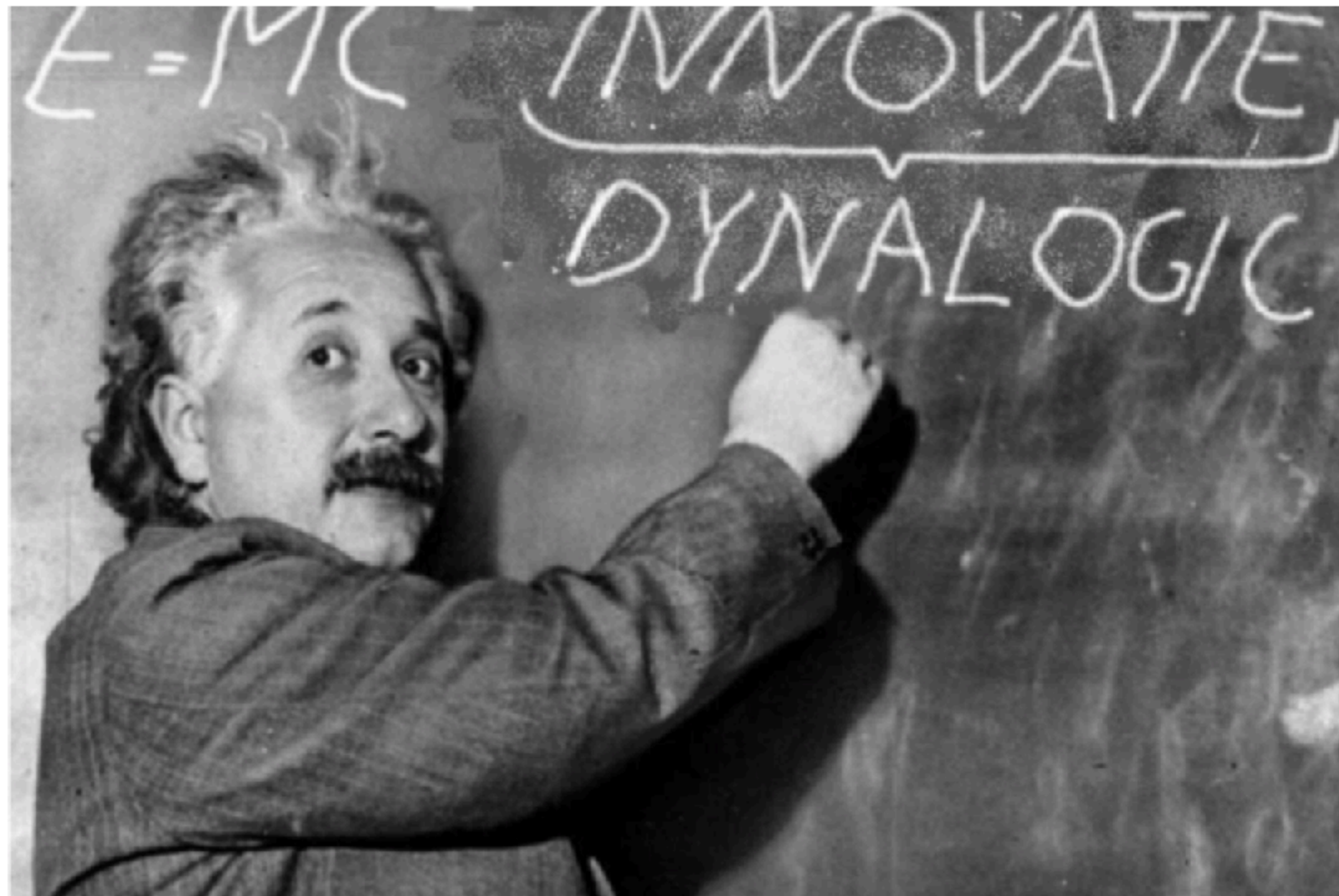


**Wetenschap**

**'Einstein zou nooit een NWO-beurs krijgen'**



**Wetenschap**

**Einstein zou vast een ERC beurs krijgen!**

~~'Einstein zou nooit een NWO-beurs krijgen'~~

# Theory of curved space-time

Dr. Albert Einstein

patent office, Bern, Switzerland

We propose to investigate the idea that space is curved around a massive object. Building on our previous theory of space-time, we will develop a fundamental theory of gravity. We expect that this can explain small deviations observed in the motion of the planets, and hope that ultimately our theory can explain the origin of the Universe.

WHY EINSTEIN WOULD BE A GREAT  
MATCH FOR AN ERC GRANT  
.....

# Theory of curved space-time

Dr. Albert Einstein

patent office, Bern, Switzerland

We propose to investigate the idea that space is curved around a massive object. Building on our previous theory of space-time, we will develop a fundamental theory of gravity. We expect that this can explain small deviations observed in the motion of the planets, and hope that ultimately our theory can explain the origin of the Universe.

WHY EINSTEIN WOULD BE A GREAT  
MATCH FOR AN ERC GRANT

.....

*the three P's:*

# Theory of curved space-time

Dr. Albert Einstein

patent office, Bern, Switzerland

We propose to investigate the idea that space is curved around a massive object. Building on our previous theory of space-time, we will develop a fundamental theory of gravity. We expect that this can explain small deviations observed in the motion of the planets, and hope that ultimately our theory can explain the origin of the Universe.

WHY EINSTEIN WOULD BE A GREAT  
MATCH FOR AN ERC GRANT

.....

*the three P's:  
a successful ERC grant*

# Theory of curved space-time

Dr. Albert Einstein

patent office, Bern, Switzerland

We propose to investigate the idea that space is curved around a massive object. Building on our previous theory of space-time, we will develop a fundamental theory of gravity. We expect that this can explain small deviations observed in the motion of the planets, and hope that ultimately our theory can explain the origin of the Universe.

WHY EINSTEIN WOULD BE A GREAT  
MATCH FOR AN ERC GRANT

.....

*the three P's:*

*a successful ERC grant*

- *resonates with your **P**eers*

# Theory of curved space-time

Dr. Albert Einstein

patent office, Bern, Switzerland

We propose to investigate the idea that space is curved around a massive object. Building on our previous theory of space-time, we will develop a fundamental theory of gravity. We expect that this can explain small deviations observed in the motion of the planets, and hope that ultimately our theory can explain the origin of the Universe.

WHY EINSTEIN WOULD BE A GREAT MATCH FOR AN ERC GRANT

.....

*the three P's:*

*a successful ERC grant*

- *resonates with your **P**eers*
- *builds on a **P**ilot project*

# Theory of curved space-time

Dr. Albert Einstein

patent office, Bern, Switzerland

We propose to investigate the idea that space is curved around a massive object. Building on our previous theory of space-time, we will develop a fundamental theory of gravity. We expect that this can explain small deviations observed in the motion of the planets, and hope that ultimately our theory can explain the origin of the Universe.

WHY EINSTEIN WOULD BE A GREAT MATCH FOR AN ERC GRANT  
.....

*the three P's:*

*a successful ERC grant*

- *resonates with your **P**eers*
- *builds on a **P**ilot project*
- *opens up a new **P**erspective*