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0004,

(CDM Executive Board).

2,

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50%

16%,

33%

0,5%

ERUPT 4),

2-

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[2].

(IC)

r,

(PV)

(NPV)

[2]

$$PV = \sum_n \frac{P_n}{(1+r)^n}; \quad (1)$$

$$NPV = \sum_n \frac{P_n}{(1+r)^n} - IC = PV - IC, \quad (2)$$

$$\frac{P_n}{r - n - r -}$$

[3].

r,

( )

r -

,

