

Sample Presentation

III International School in Mathematical Finance

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Vega Institute Foundation

August 21 - 28, 2022

Text example



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List example

Bullets



Popular models:

- Cox-Ross-Rubinstein;
- Bachilier;
- Black-Sholes;
- Black;
- CEV.¹

¹Local volatility model, see Dupire.

List example

Enum



Popular models:

- 1. Cox-Ross-Rubinstein;
- 2. Bachilier;
- 3. Black-Sholes;
- 4. Black;
- 5. CEV.²

Block and equation example



Theorem 1 (И. Гирсанов)

Если $\lambda_T = (\lambda_t(\omega))_{t \leq T}$ таков, что

$$\mathbb{E}e^{\int_0^T \lambda_t dB_t - \frac{1}{2} \int_0^T \lambda_t^2 dt} = 1, \quad dP_T^{\lambda} = e^{\int_0^T \lambda_t dB_t - \frac{1}{2} \int_0^T \lambda_t^2 dt} dP_T, \tag{1}$$

то процесс

$$B_t^{\lambda} = B_t - \int_0^t \lambda_s(\omega) ds, t \le T$$
 (2)

является P_T^{λ} -броуновским движением.

Уравнение (2) работает не всегда, а теорема 1 всегда верна.

