

Title of your talk
A. B. Author¹, **C. D. Coauthor**².

Keywords: some keyword; another keyword.

MSC2010 codes: 47D08, 35C15, 35J10

Introduction. It is known (see [1]) that...

Definition 1. Suppose that ... Then ... is called ...

Let \mathcal{H} be a separable Hilbert space. Suppose that B , C and D are bounded linear operators on \mathcal{H} , B and C are symmetric and nonnegative ...

Theorem 1. If ... then ... for all $x \in \mathbb{R}$.

Some other text ...

Some other subsection. Usually expressing the C_0 -semigroup $(e^{tL})_{t \geq 0}$ in terms of variable coefficients of operator L is a hard problem. However, if the so-called Chernoff function is constructed ...

Definition 2. The operator B is called ...

Some text ...

Lemma 1. If ... then ... for all $z \in \mathbb{C}$.

Some text again ...

Theorem 2. If some conditions fulfilled... then ...

Some text ones more ...

Ones more subsection. Let us calculate ...

Definition 3. The space \mathcal{D} is called ...

Lemma 2. If ... then ... for all $\alpha \in \mathcal{F}$.

Theorem 3. If some other conditions fulfilled (cf. [3]) ... then ...

Some text ...

Remark 1. Consider the formula

$$R(t) = e^{i(S(t)-I)}. \tag{1}$$

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References

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¹University, Department, Country, City. Another University, Another Department, Another Country, Another City. International Institution. Email: ???@???

²University, Department, Country, City. Email: ???@???