

On another concept of Hasselmann equation source terms

An exploration of tuning - free models

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Klaus Hasselmann (1962)

$$\frac{\partial \varepsilon}{\partial t} + \frac{\partial \omega_k}{\partial \vec{k}} \frac{\partial \varepsilon}{\partial \vec{r}} = S_{nl} + S_{in} + S_{diss}$$

$$0 + 0 = S_{nl} + 0 + 0 \Rightarrow \varepsilon = C_K \frac{P^{1/3}}{\omega^4}$$

S_{nl} - derived from free surface Euler equations

S_{in} - multiple versions, differences up to 500%

S_{diss} - multiple LF and HF versions

Detailed discussion in Pushkarev, Zakharov 2016

Motivation :

Build S_{in} consistent with mathematical properties of Hasselmann equation and requiring minimal tuning of the model

Field Experiments	Theory	Numerics
$\varepsilon \sim \omega^{-4}$ $\varepsilon \sim \chi^p, \langle \omega \rangle \sim \chi^{-q}$ $0.74 < p < 1$ $0.2 < q < 0.3$ <p><i>Badulin, Babanin, Resio, Zakharov 2008</i></p>	$S_{nl} = 0 \Rightarrow \varepsilon = C_K \frac{P^{1/3}}{\omega^4}$ <p><i>Zakharov, Filonenko 1968</i></p> $\varepsilon \sim \chi^p, \langle \omega \rangle \sim \chi^{-q}$ $p = 1, q = 0.3$ <p><i>Zakharov 2005</i> <i>Zakharov, Resio, Pushkarev 2012</i></p>	$\varepsilon \sim \omega^{-4}$ $\varepsilon \sim \chi^p, \langle \omega \rangle \sim \chi^{-q}$ $p \approx 1, q \approx 0.3$ <p><i>Pushkarev, Resio, Zakharov 2003</i></p> <p><i>Badulin, Pushkarev, Resio, Zakharov 2005</i></p>

<i>Experiment</i>	<i>p</i>	<i>q</i>
<i>Black Sea (Babanin & Soloviev 1998b)</i>	<i>0.89</i>	<i>0.275</i>
<i>Walsh et al. (1989) US coast</i>	<i>1.0</i>	<i>0.29</i>
<i>Kahma & Calkoen (1992) unstable</i>	<i>0.94</i>	<i>0.28</i>
<i>Kahma & Calkoen (1992) stable</i>	<i>0.76</i>	<i>0.24</i>
<i>Kahma & Pettersson (1994)</i>	<i>0.93</i>	<i>0.28</i>
<i>JONSWAP by Davidan (1980)</i>	<i>1.0</i>	<i>0.28</i>
<i>JONSWAP by Phillips (1977)</i>	<i>1.0</i>	<i>0.25</i>
<i>Kahma & Calkoen (1992) composite</i>	<i>0.9</i>	<i>0.27</i>
<i>Kahma (1981, 1986) rapid growth</i>	<i>1.0</i>	<i>0.33</i>
<i>Kahma (1986) average growth</i>	<i>1.0</i>	<i>0.33</i>
<i>Donelan et al. (1992) St Claire</i>	<i>1.0</i>	<i>0.33</i>
<i>Ross (1978), Atlantic, stable</i>	<i>1.1</i>	<i>0.27</i>
<i>Liu & Ross (1980), Michigan, unstable</i>	<i>1.1</i>	<i>0.27</i>
<i>JONSWAP (Hasselmann et al. 1973)</i>	<i>1.0</i>	<i>0.33</i>
<i>Mitsuyasu et al. (1971)</i>	<i>1.008</i>	<i>0.33</i>
<i>ZRP numerics</i>	<i>1.0</i>	<i>0.3</i>

Exponents of wind-wave growth in fetch-limited experiments. Adapted from Badulin, Babanin, Zakharov, Resio 2007

Theoretical approach

Fetch limited case: $\frac{\partial \omega_k}{\partial \vec{k}} \frac{\partial \varepsilon}{\partial \vec{r}} = S_{nl} + S_{in}$

Duration limited case: $\frac{\partial \varepsilon}{\partial t} = S_{nl} + S_{in}$

$$S_{in} \sim \varepsilon \omega^{s+1}$$

Existence of self-similar solutions is no guarantee of their realization!

Example - wave collapse in NLS

Duration Limited Case

Fetch Limited Case

$$\varepsilon = t^{p+q} F(\omega t^q)$$

$$\varepsilon = \chi^{p+q} G(\omega \chi^q)$$

$$\varepsilon = \varepsilon_0 t^p \quad \langle \omega \rangle = \omega_0 t^{-q}$$

$$\varepsilon = \varepsilon_0 \chi^p \quad \langle \omega \rangle = \omega_0 \chi^{-q}$$

$$9q - 2p = 1$$

$$10q - 2p = 1$$

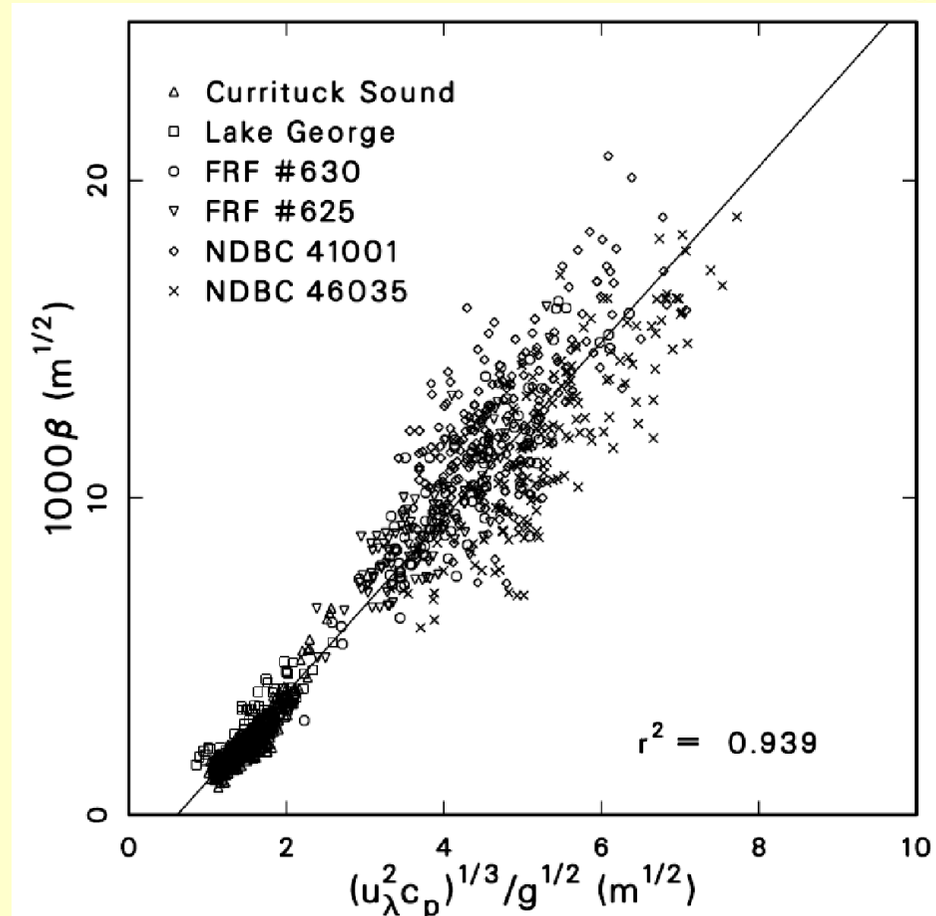
$$s = s(p, q)$$

$$s = s(p, q)$$

Experimental approach

Resio-Long 2004-2007 regression line

$$F(k) = \beta k^{-5/2} \iff \varepsilon = C_K \frac{P^{1/3}}{\omega^4}$$



$$\beta = \frac{1}{2} \alpha_4 [(u_\lambda^2 c_p)^{1/3} - u_0] g^{-1/2}$$

Duration Limited Case

$$p = 10/7 \quad q = 3/7$$

$$s = 4/3$$

Fetch Limited Case

$$p = 1 \quad q = 3/10$$

$$s = 4/3$$

ZRP wind input term:

$$S_{in}(\omega, \theta) = A \cdot \frac{\rho_{air}}{\rho_{water}} \omega \left(\frac{\omega}{\omega_0} \right)^{4/3} f(\theta) \varepsilon(\omega, \theta)$$

$$f(\theta) = \begin{cases} \cos^2(\theta), & \text{for } -\pi/4 < \theta < \pi/4 \\ 0, & \text{otherwise} \end{cases}$$

$$\omega_0 = \frac{g}{U_{10}}$$

Numerical approach

The model still misses 2 features:

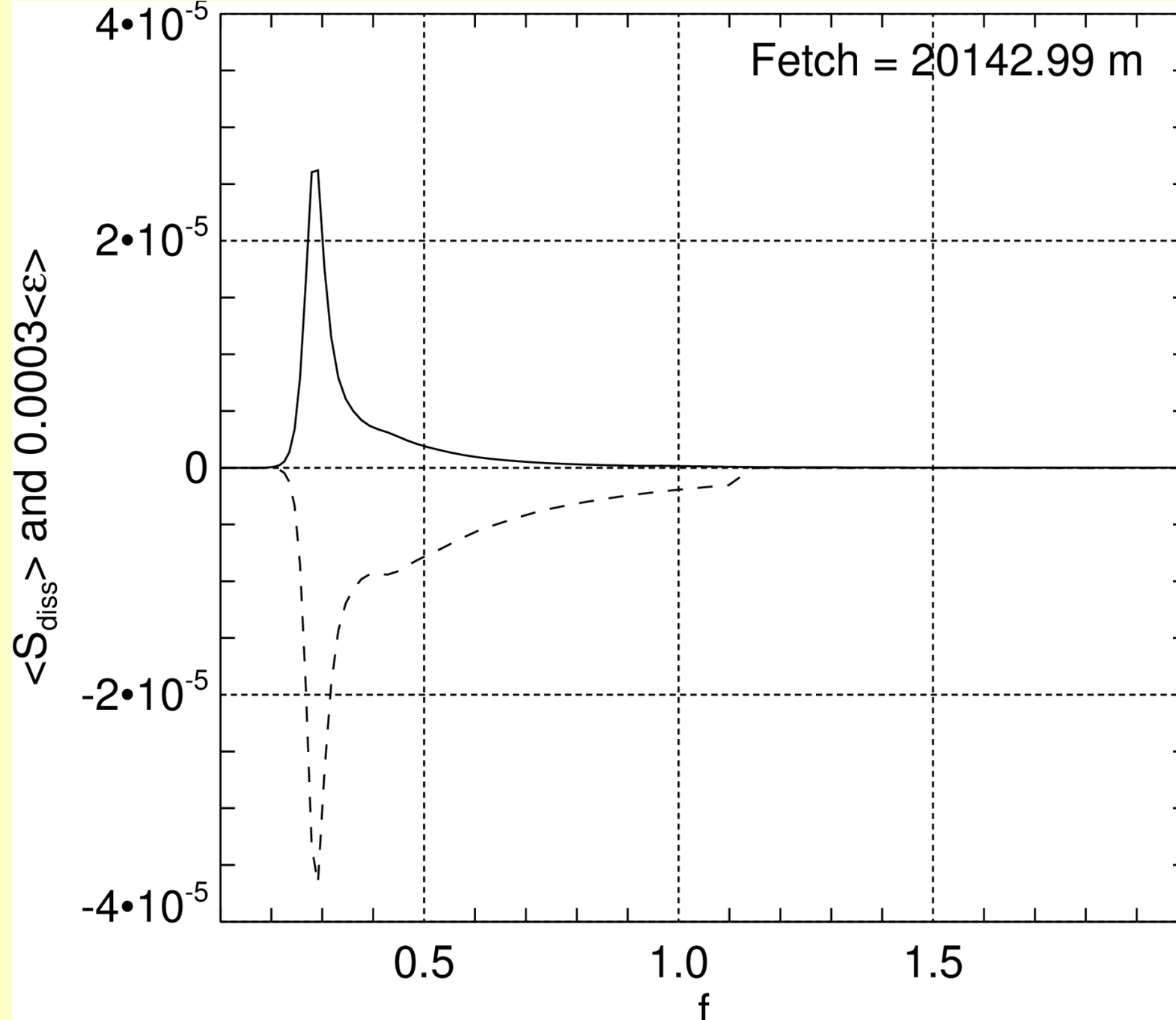
- *the coefficient in front of ZRP S_{in}*

- *dissipation function S_{diss}*

$\sim f^{-5}$ “implicit dissipation” for $f \geq 1.1 \text{ Hz}$



Low-pass filter

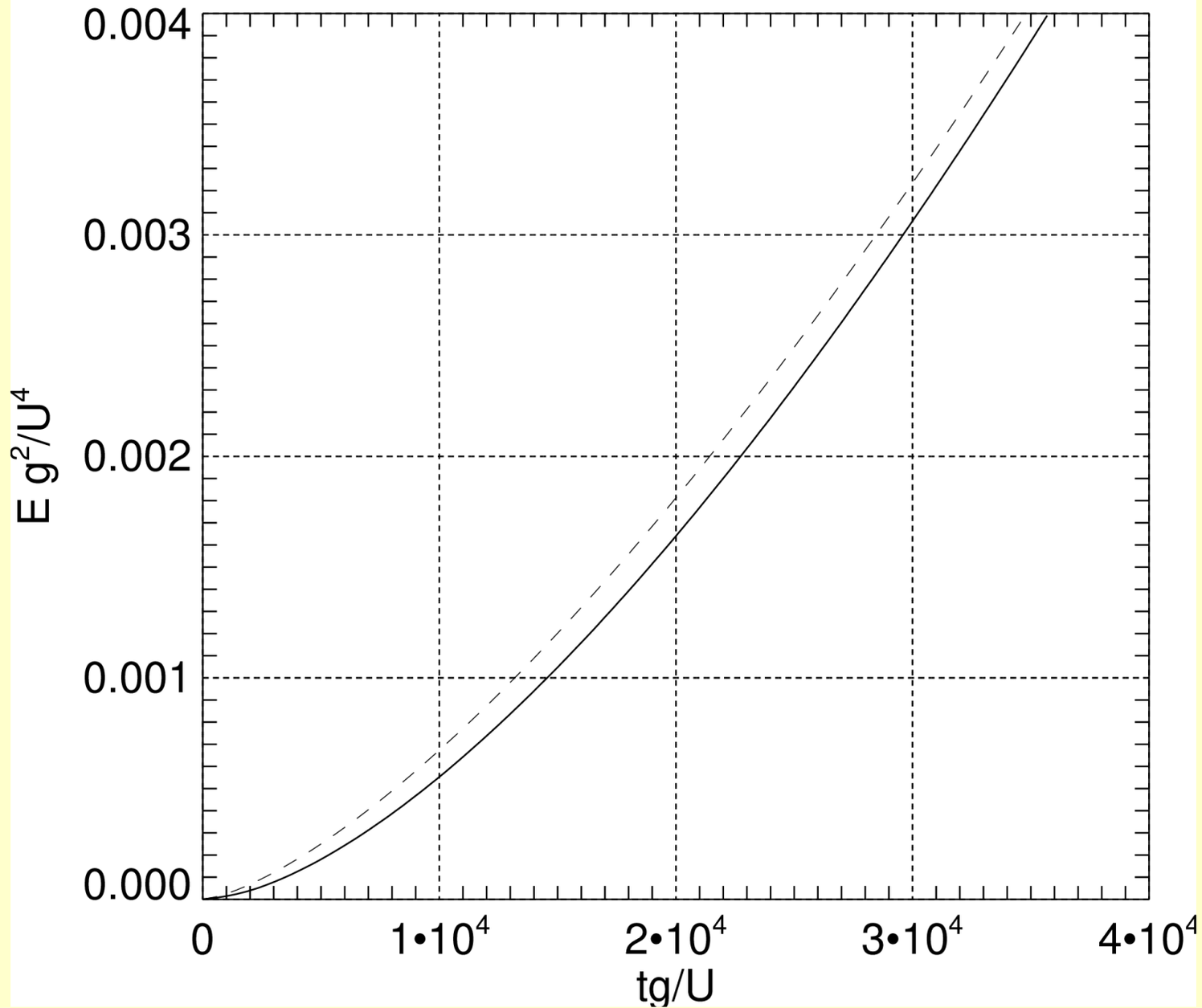


WAM3 dissipation

Duration limited case

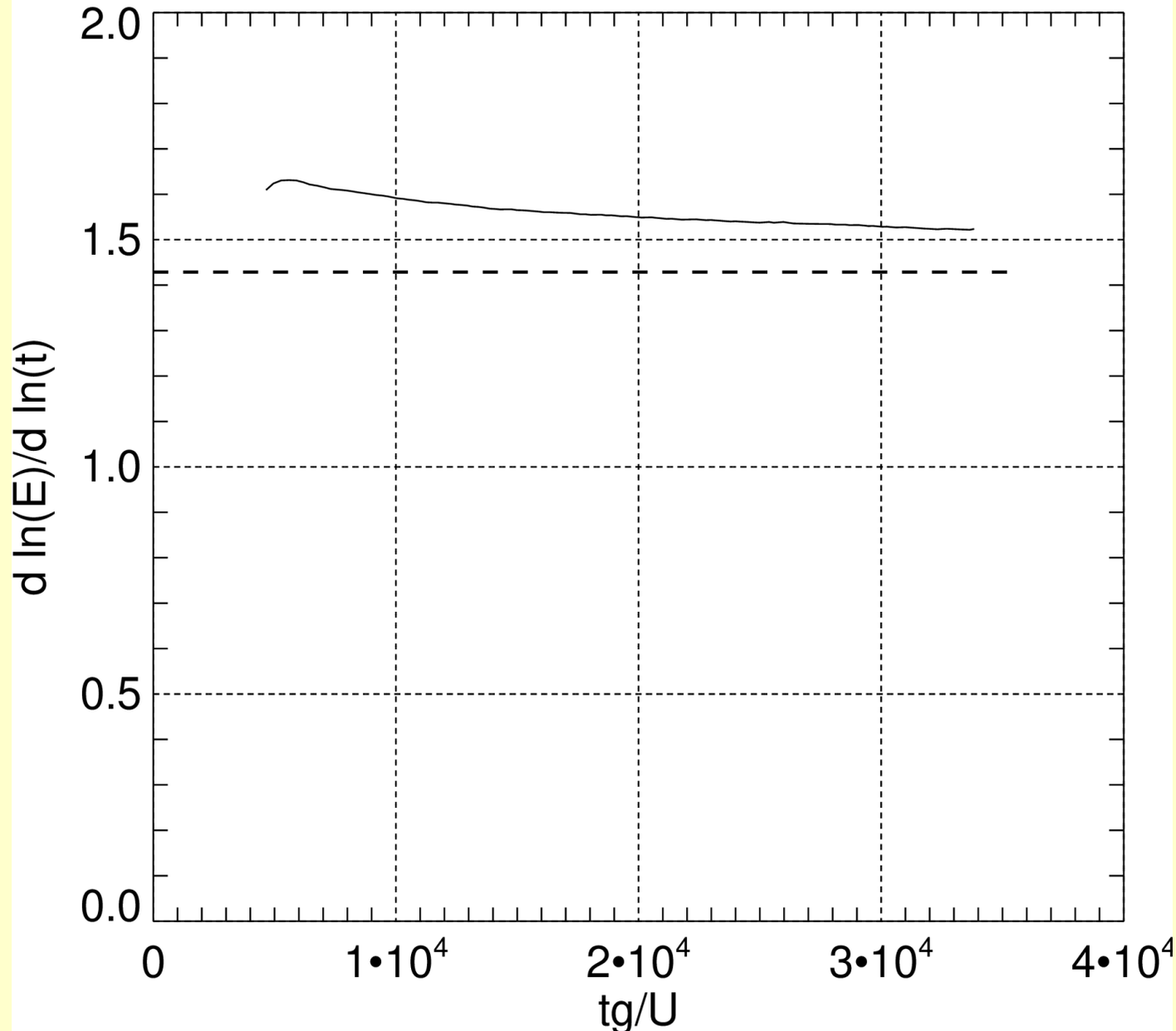
Wind speed 10 m/sec

Duration limited case



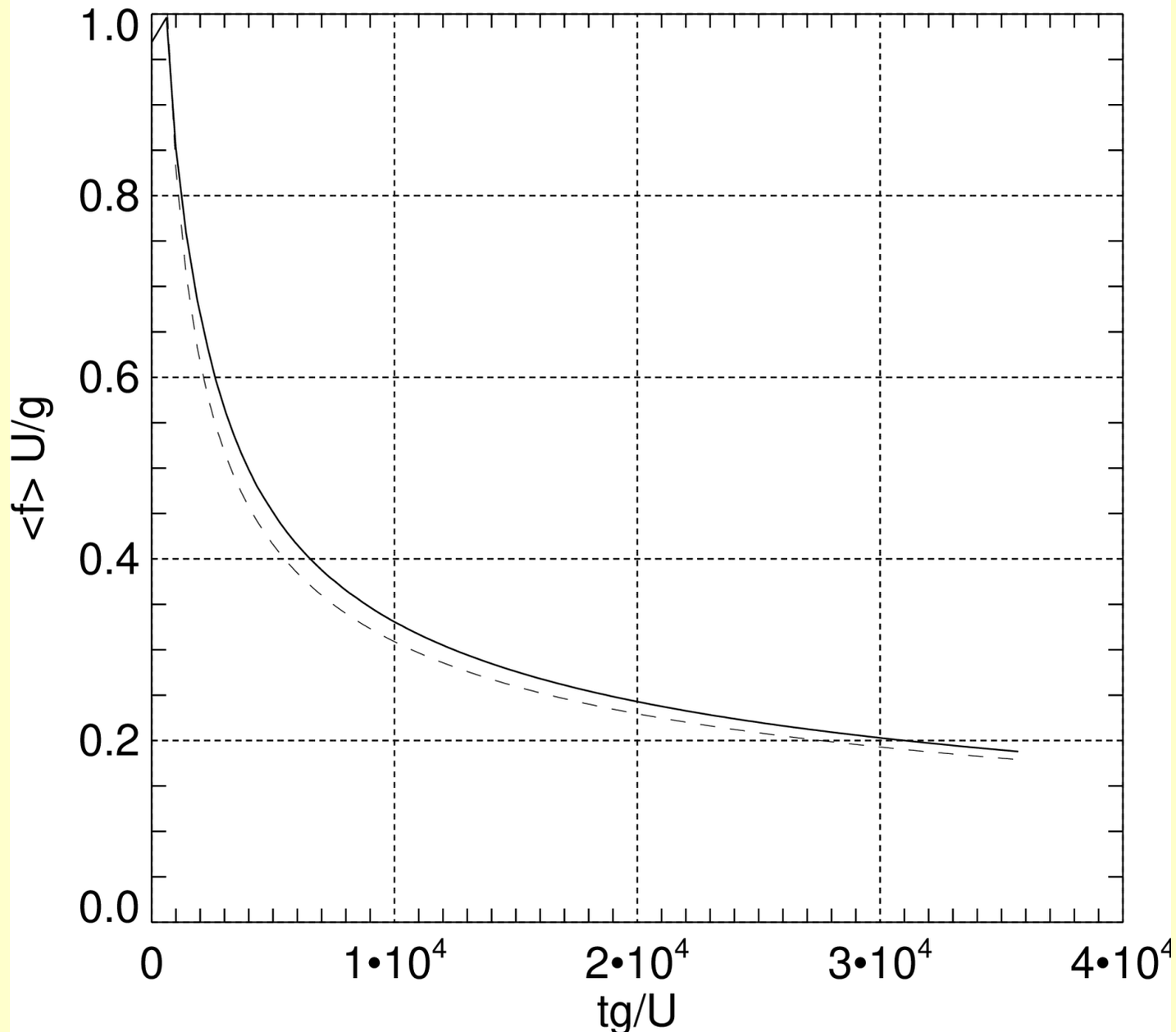
*Dimensionless energy versus dimensionless solid line.
Self-similar solution - dashed line.*

Duration limited case

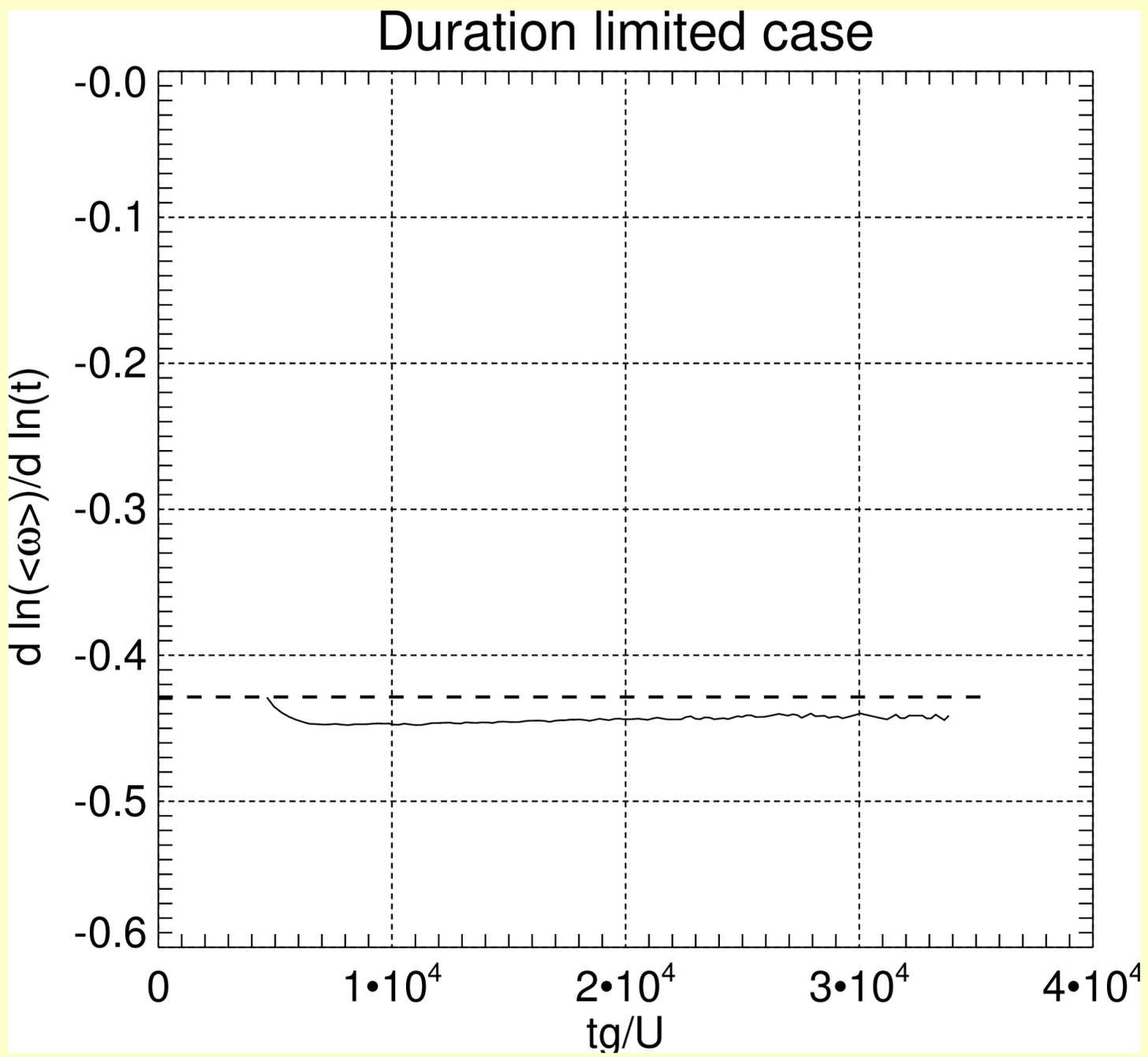


Total energy index as the function of dimensionless time - solid line. Self-similar index $p = 10/7$ - dashed line.

Duration limited case

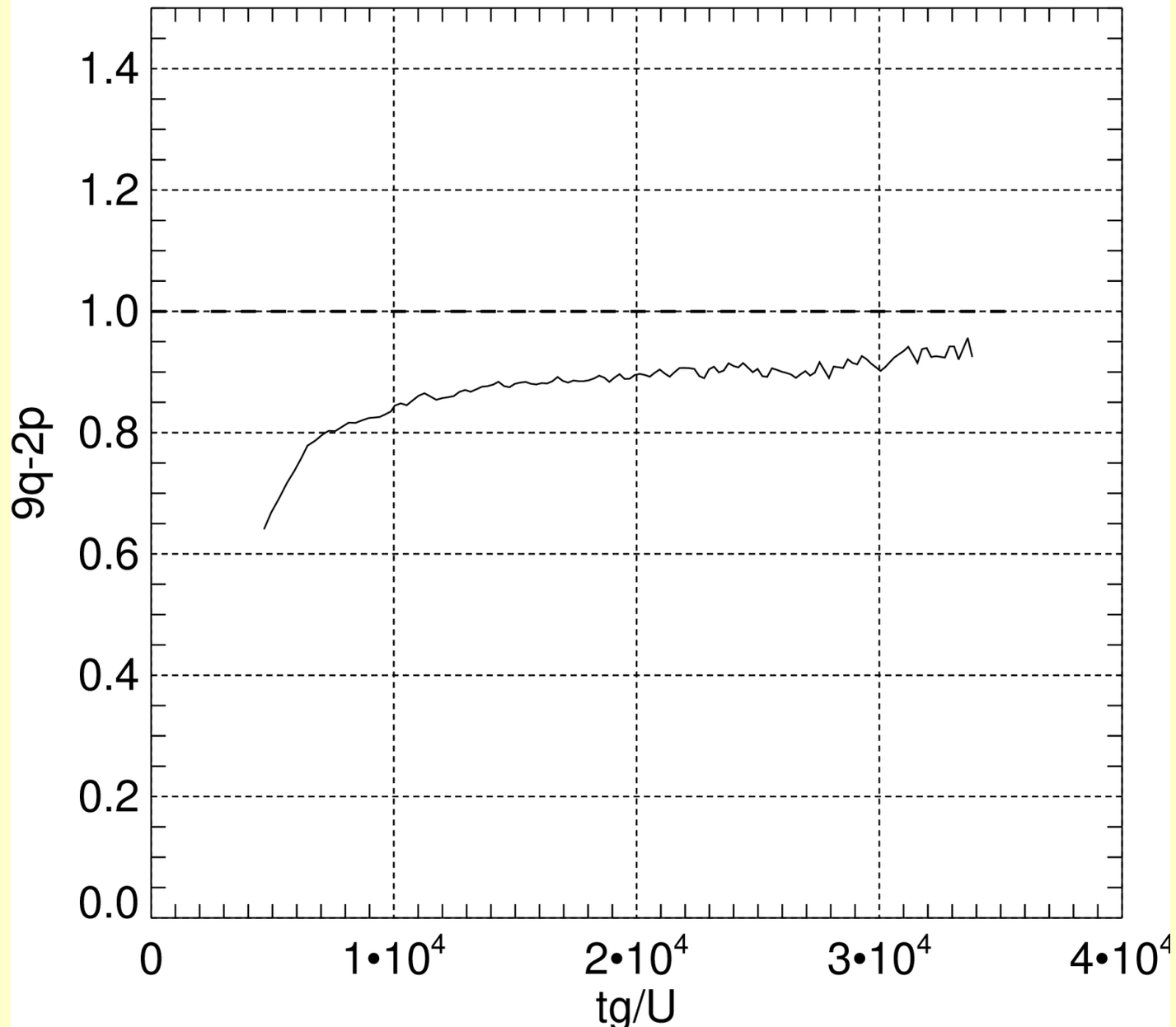


*Dimensionless frequency versus dimensionless - solid line,
self-similar solution - dashed line.*

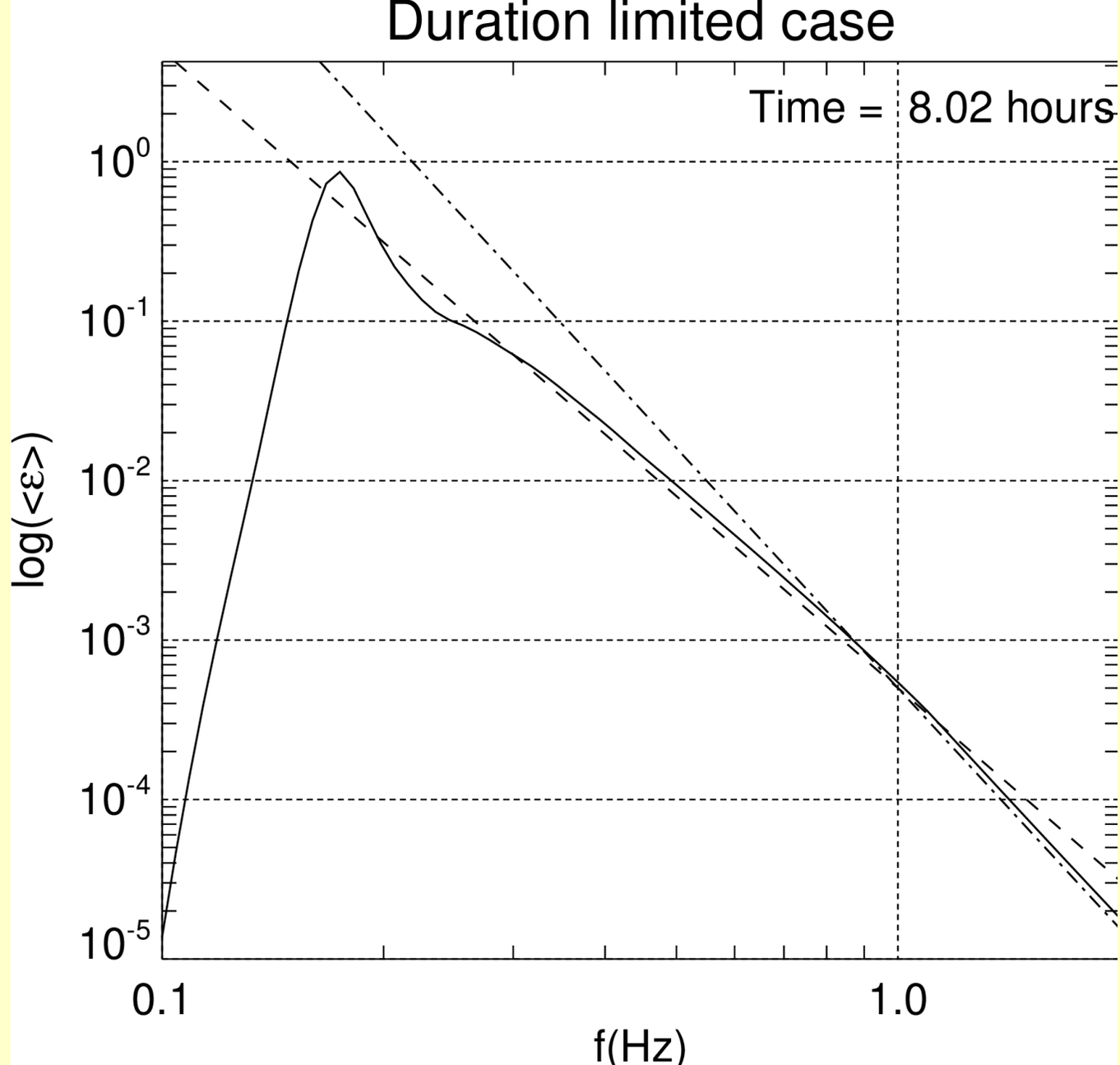


*Mean frequency index versus dimensionless time - solid line.
Self-similar index $q = -3/7$ - dashed line*

Duration limited case

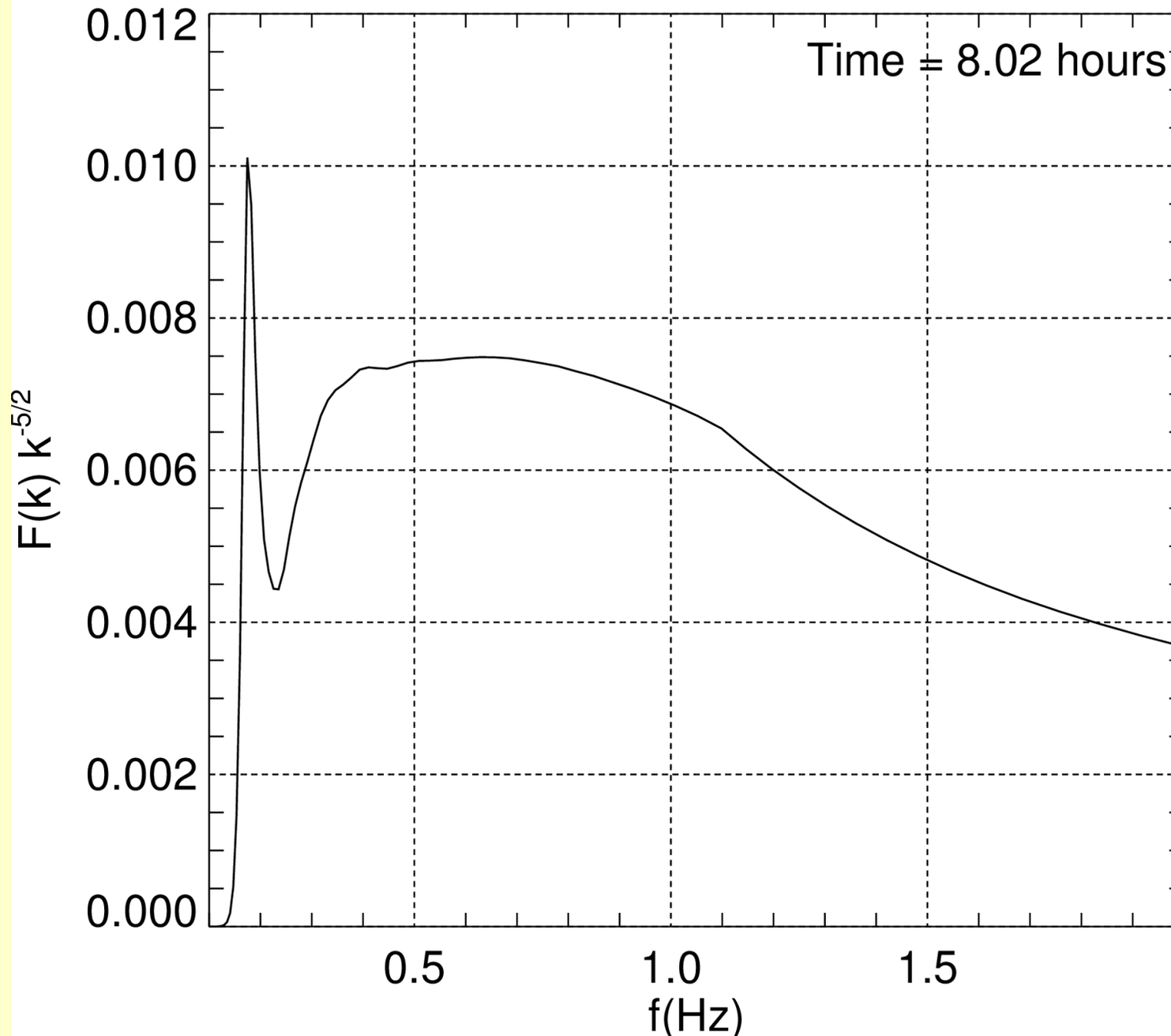


*"Magic number" $9q - 2p$ versus dimensionless time - solid line.
Self-similar target - dashed line.*

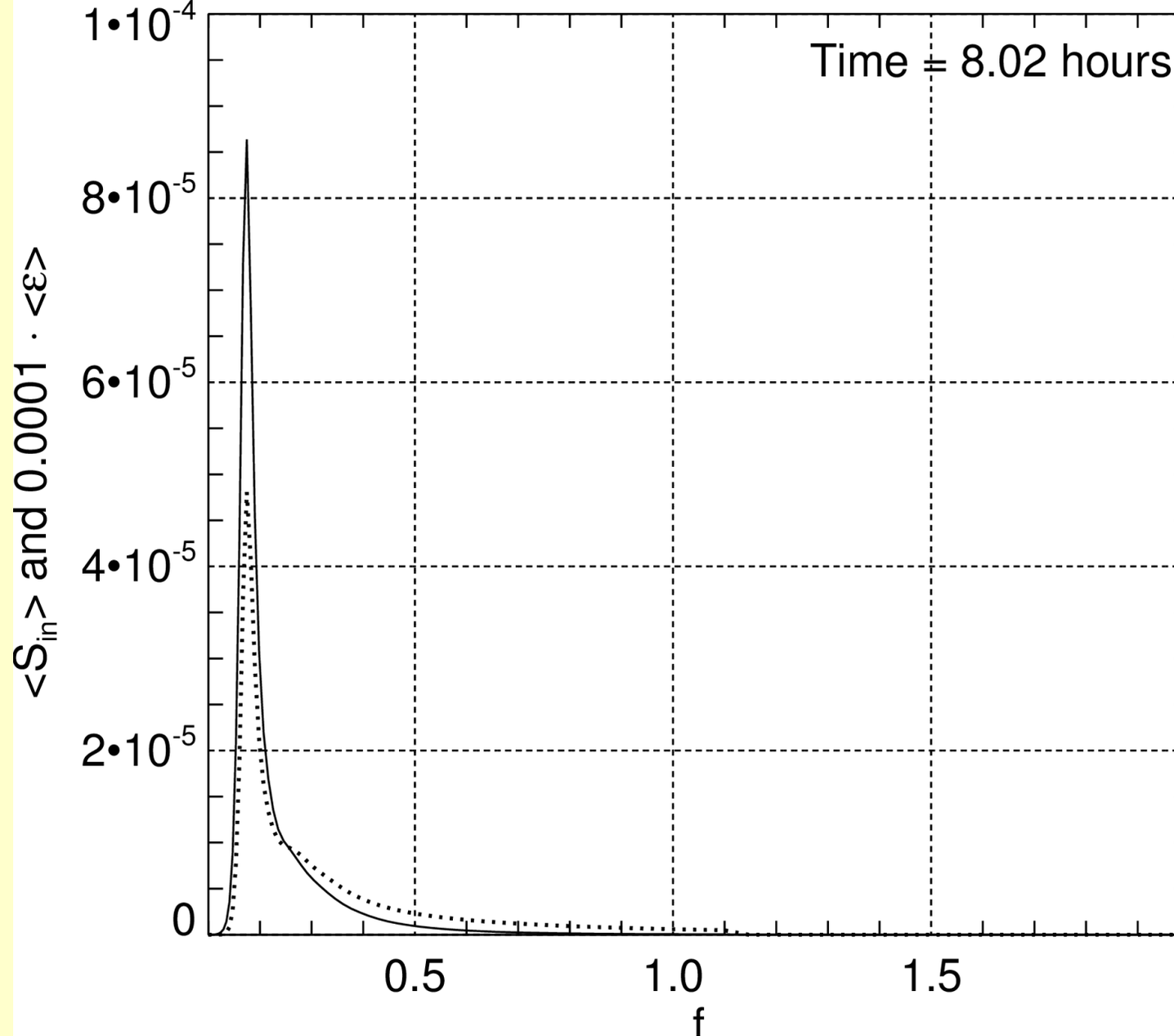


Decimal logarithm of the angle averaged spectrum versus decimal logarithm of the frequency - solid line. Spectrum f^{-4} - dashed line, spectrum f^{-5} - dash-dotted line.

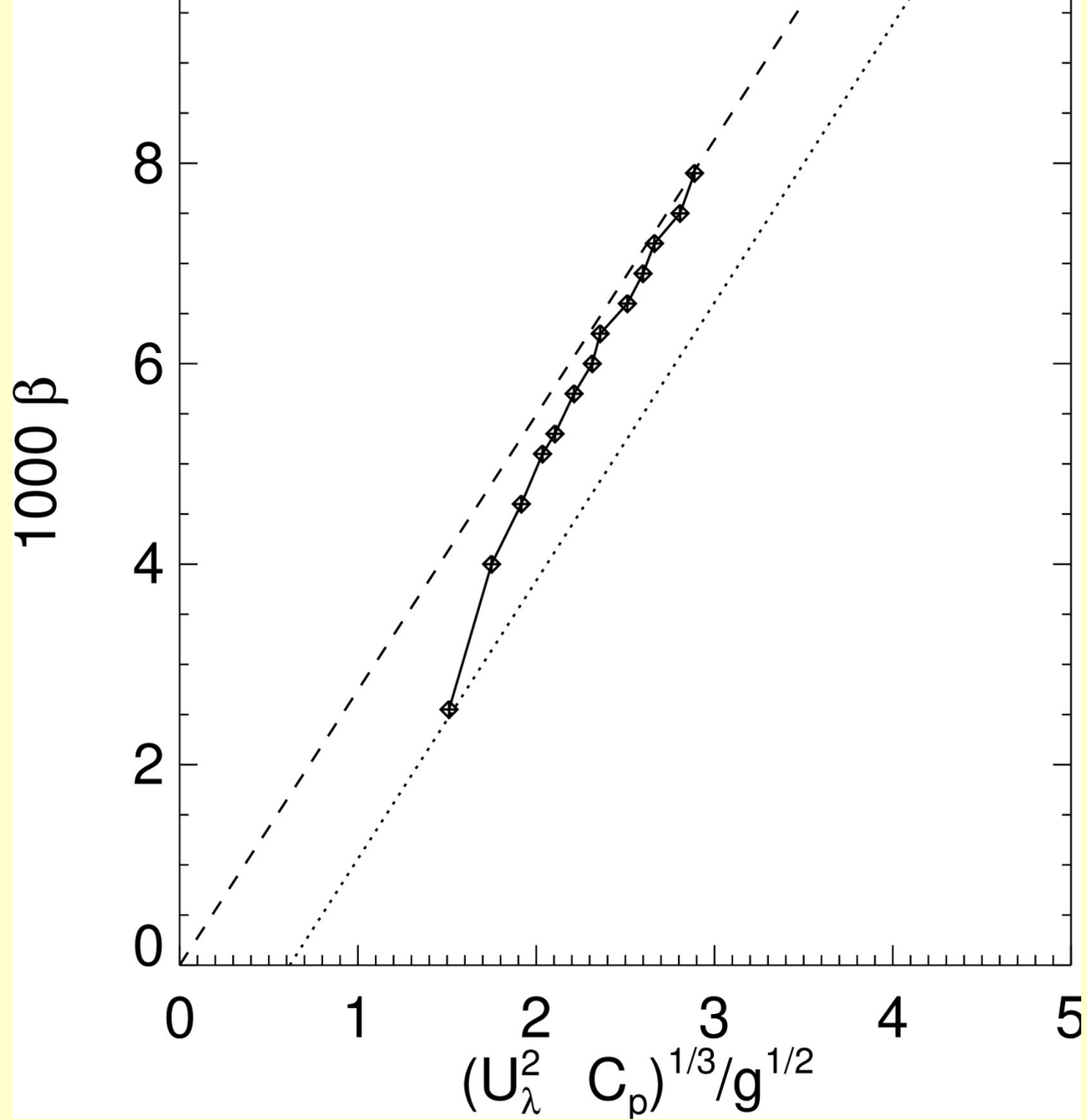
Duration limited case



Compensated spectrum versus frequency f .

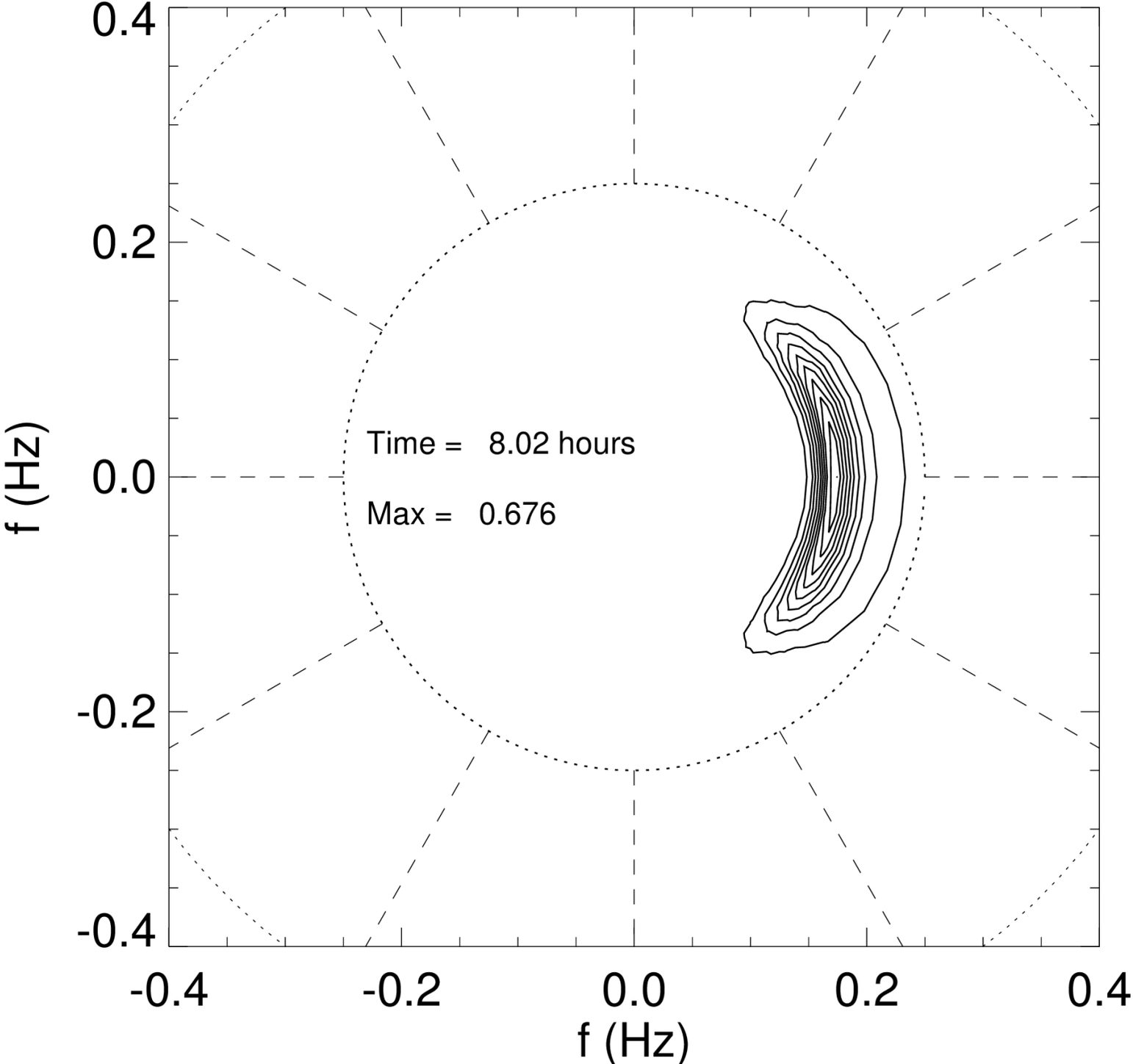


Angle averaged wind input function (dotted line) and angle averaged spectrum (solid line) versus frequency f .



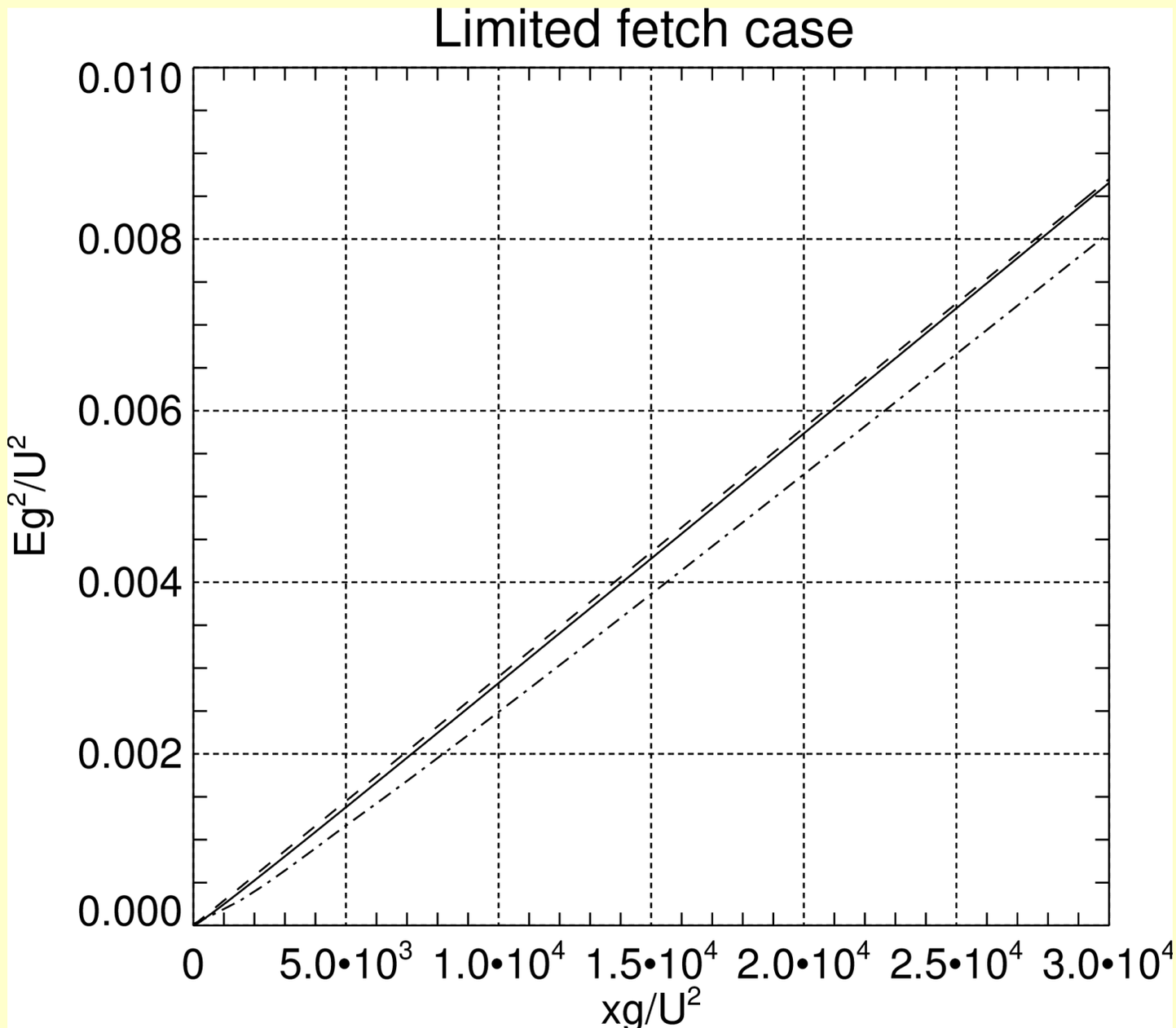
Experimental (dotted line), theoretical (dashed line) and numerical (diamonds) 1000β versus specific velocity for wind speed 10 m/sec.

Duration limited case



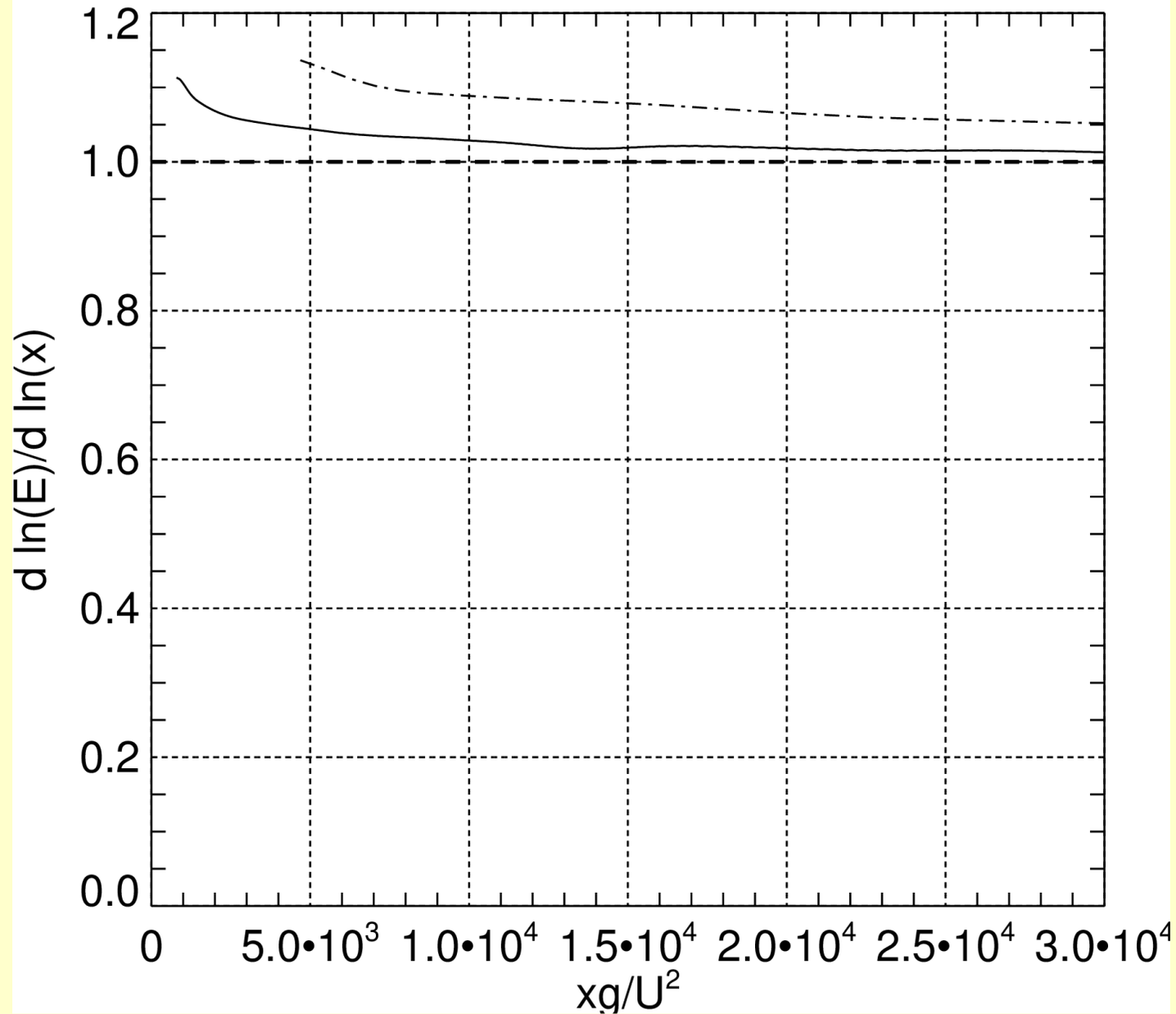
Limited fetch case

Wind speed 5 and 10 m/sec



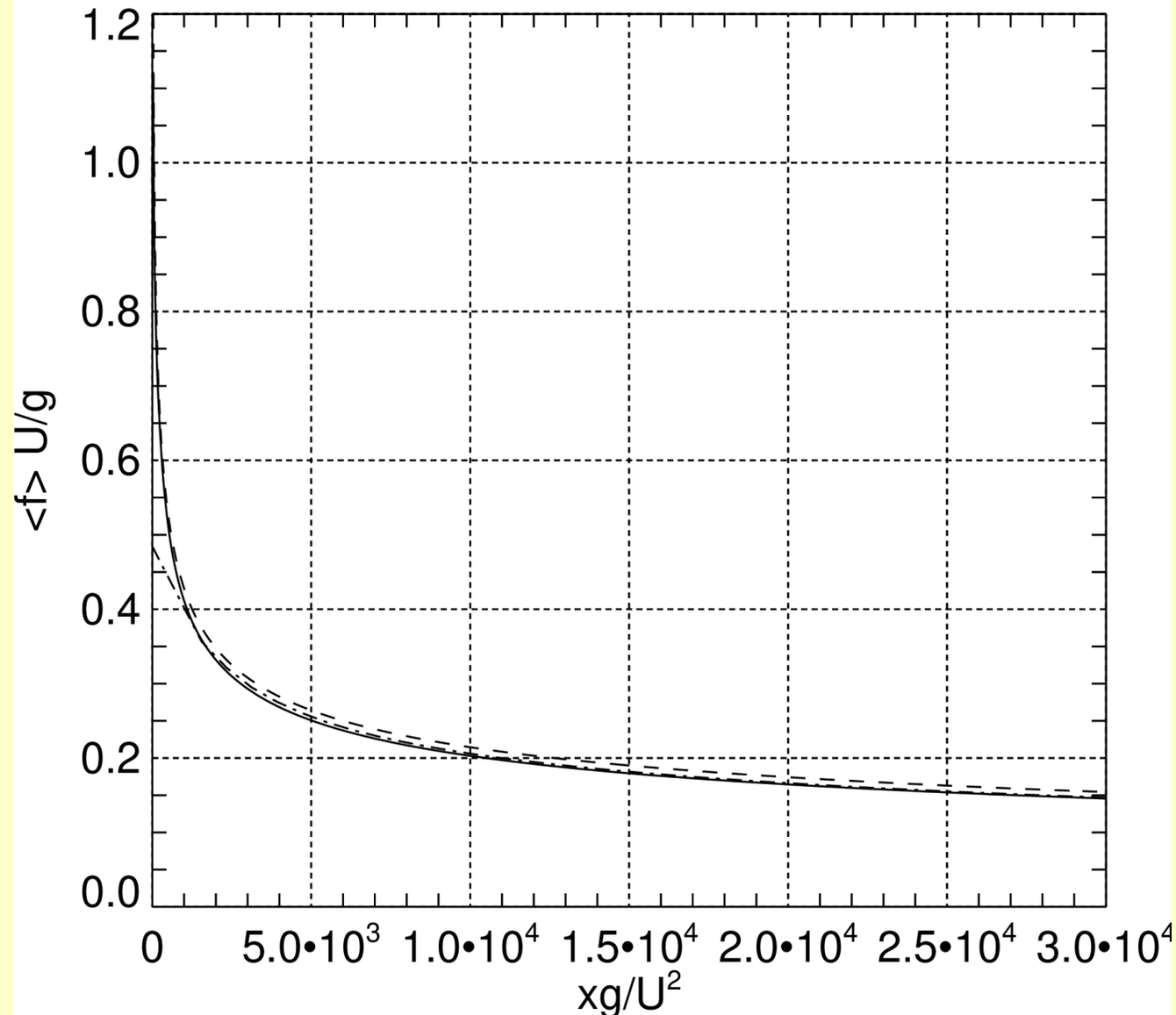
Total energy versus fetch: wind speed 10 m/sec - solid line, 5 m/sec - dash-dotted line. Self-similar solution - dashed line

Limited fetch case

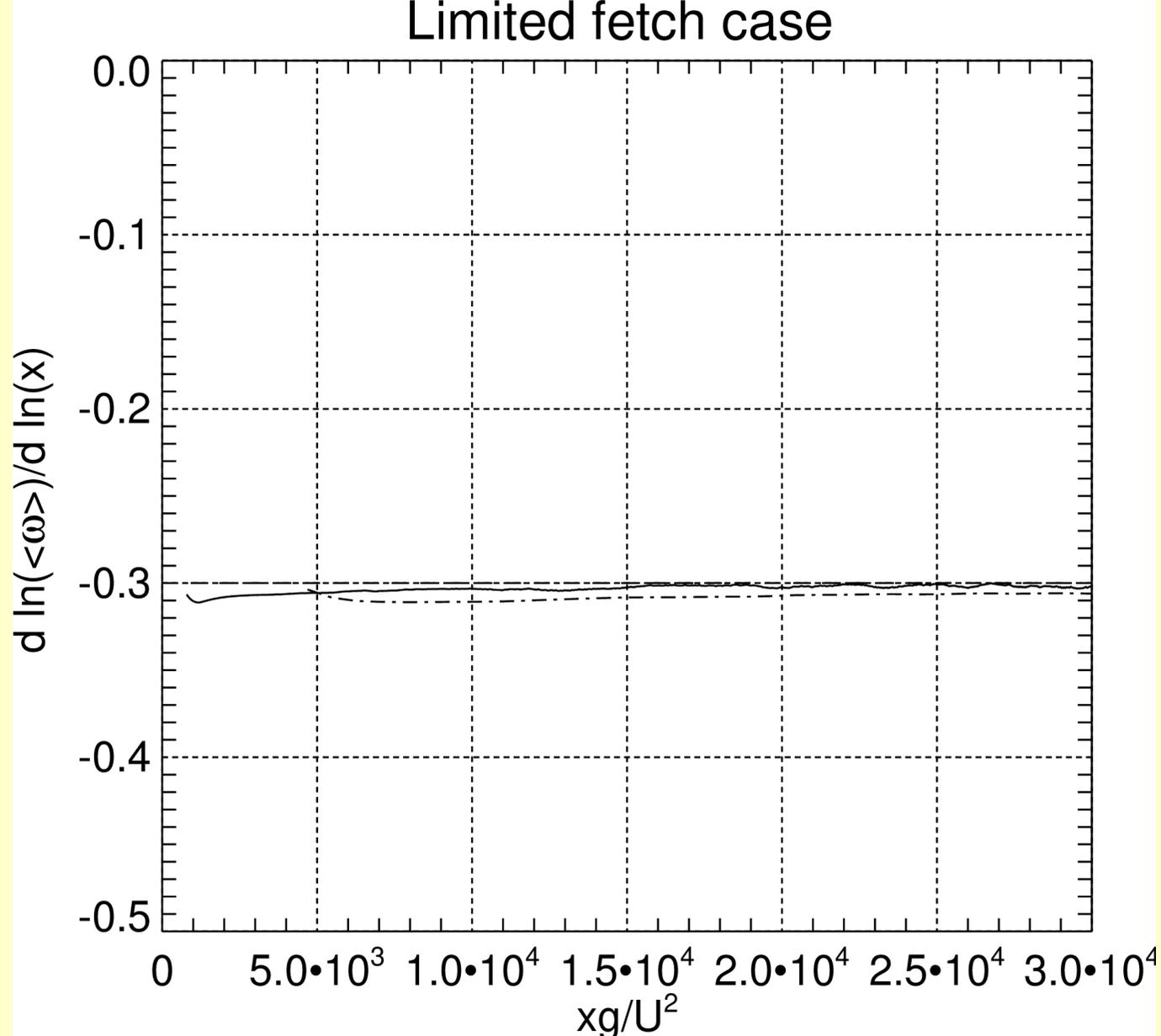


Local energy index versus fetch.

Limited fetch case

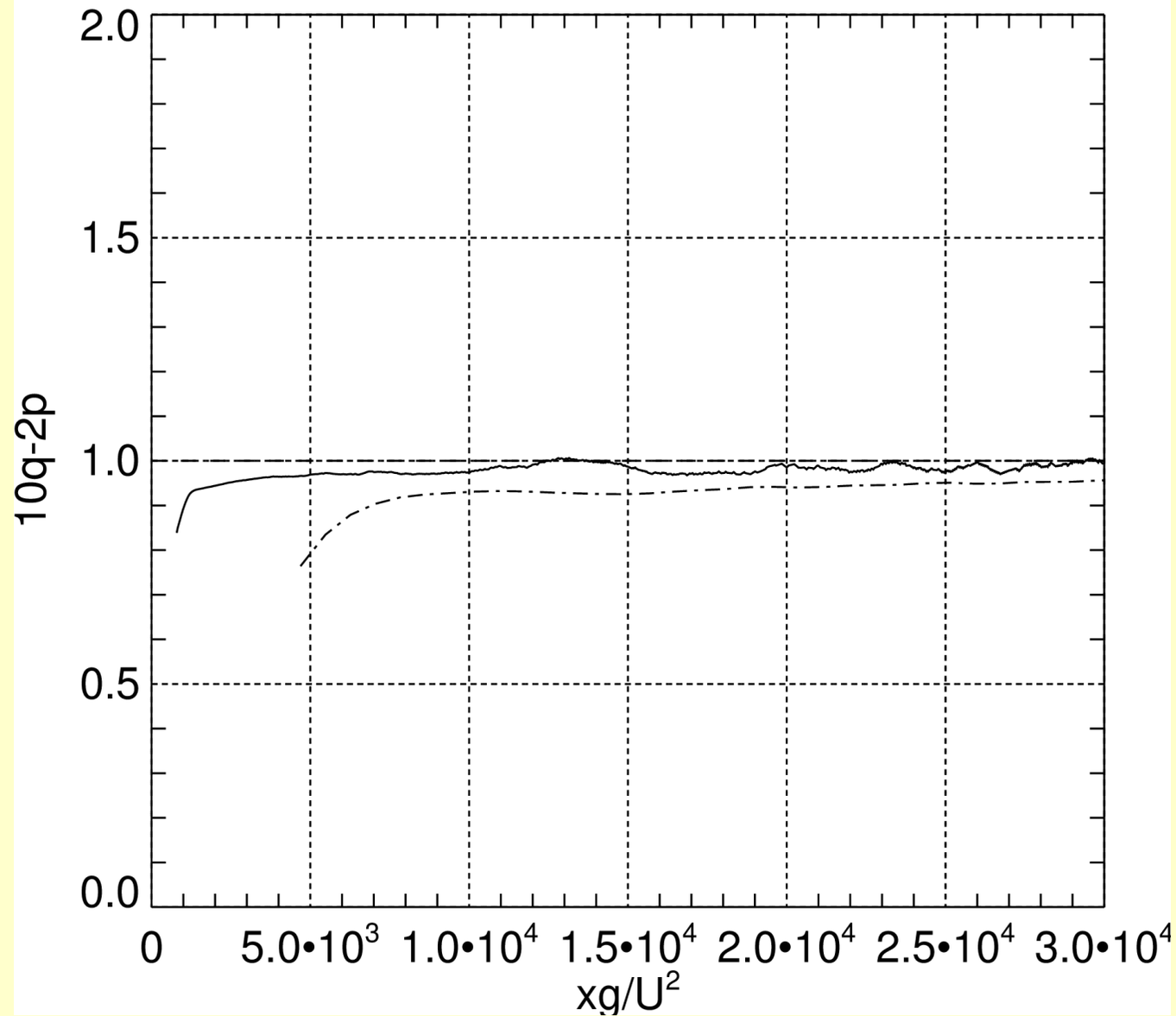


Mean frequency versus the fetch for wind speed 10 m/sec (solid line) and 5 m/sec (dashed line). Self-similar dependence - dash-dotted line.

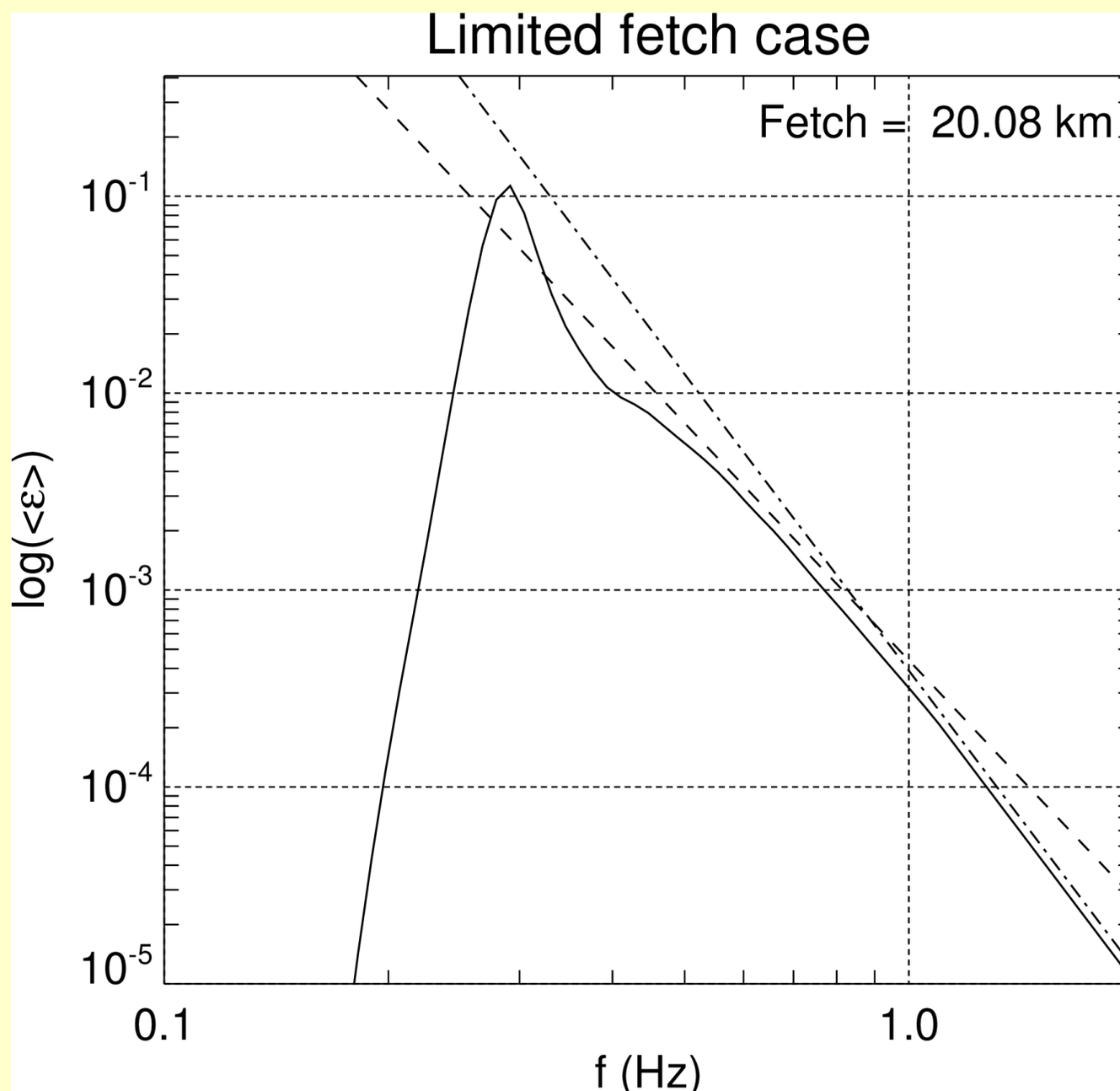


Local mean frequency exponent $-q = \frac{d \ln \langle \omega \rangle}{d \ln x}$ as the function of dimensionless fetch xg/U^2 for fetch limited case. Wind speed 10 m/sec - solid line, wind speed 5 m/sec - dashed line. Horizontal dashed line - target value of the self-similar exponent $-q = -0.3$.

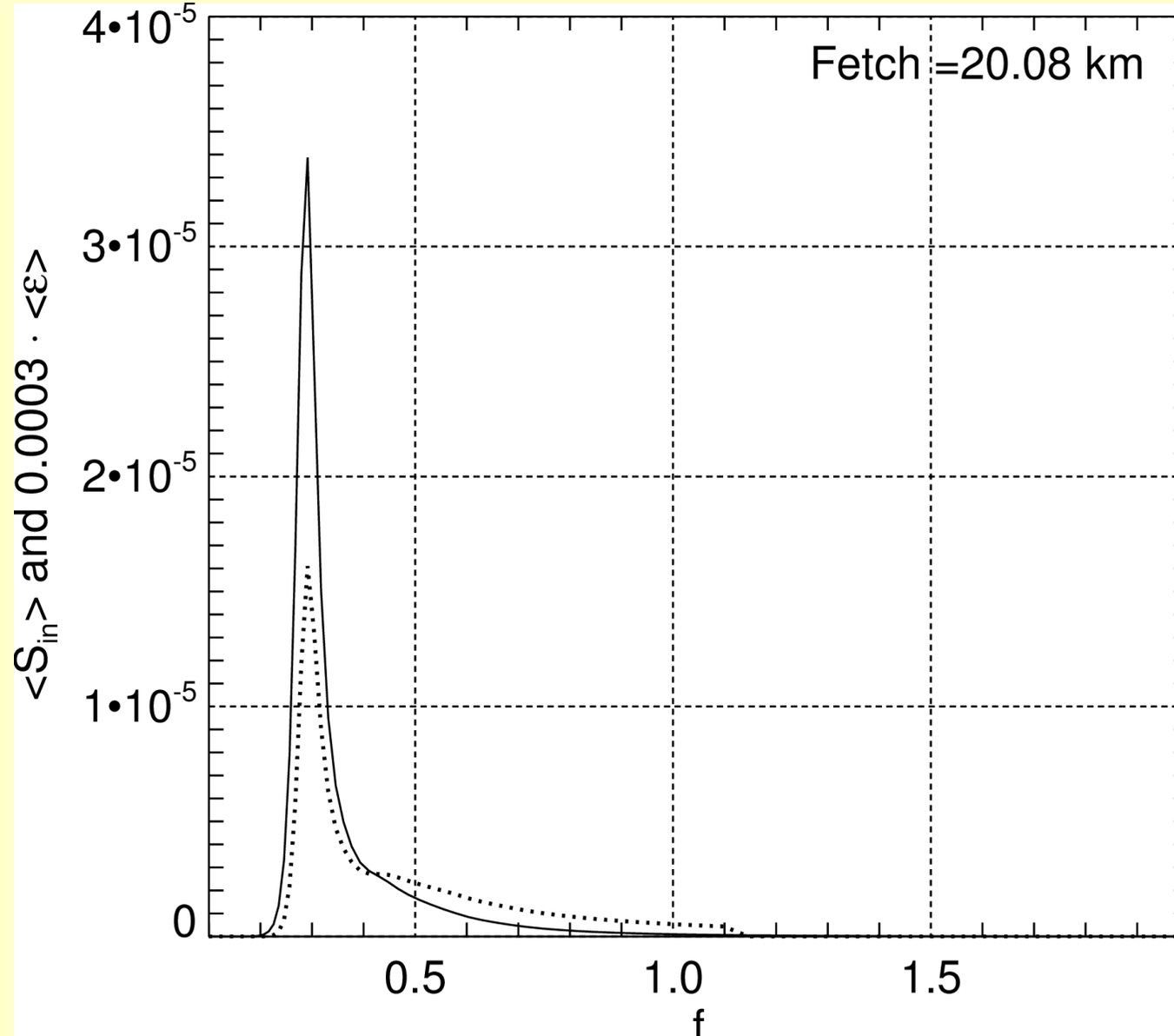
Limited fetch case



Magic number" $10q - 2p$ versus the fetch. Wind speed 10 m/sec - solid line, wind speed 5 m/sec - dash-dotted line. Self-similar target 1 - dashed line.

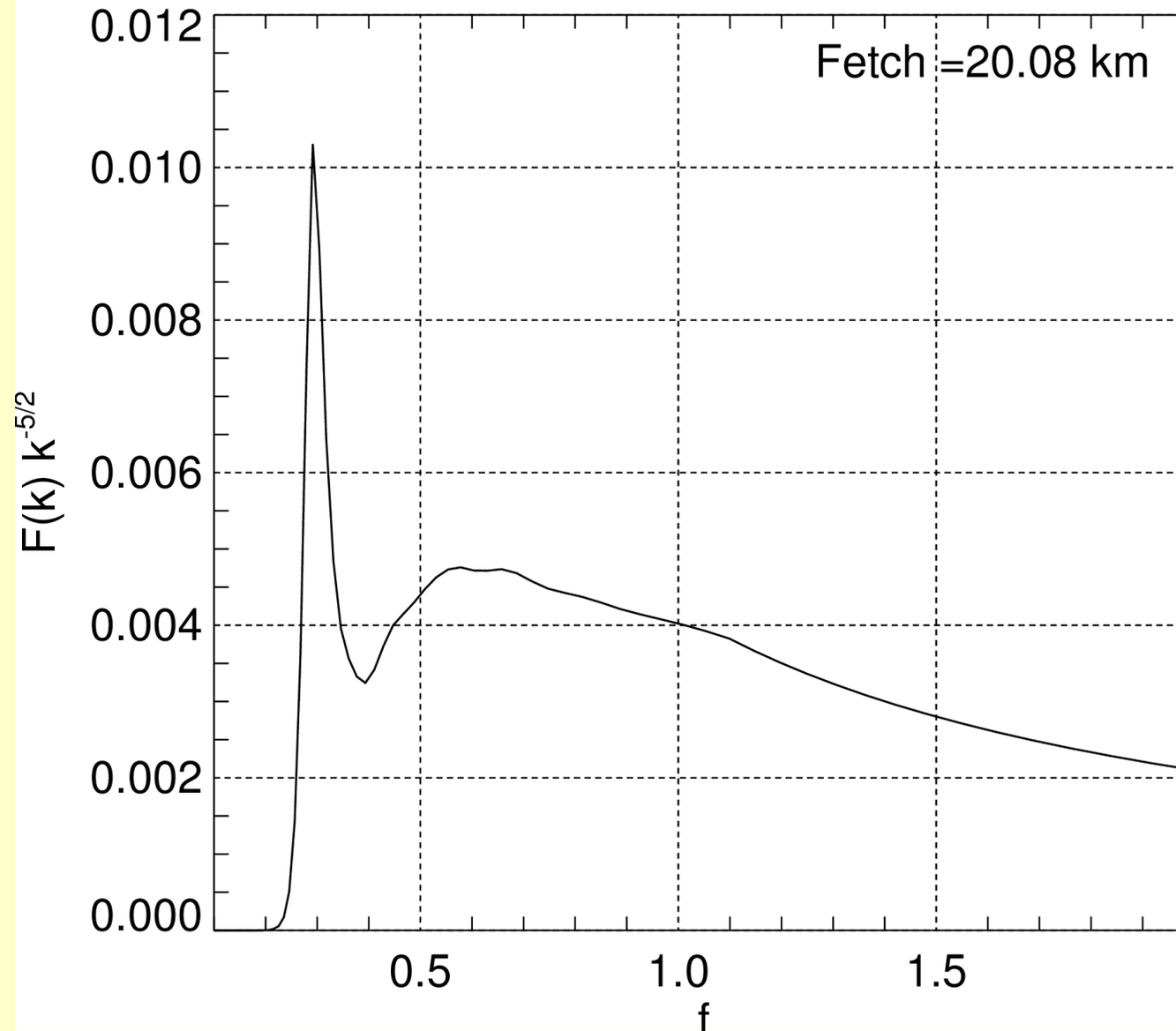


Decimal logarithm of the angle averaged spectrum versus decimal logarithm of the frequency - solid line. Spectrum f^{-4} - dashed line, spectrum f^{-5} - dash-dotted line.

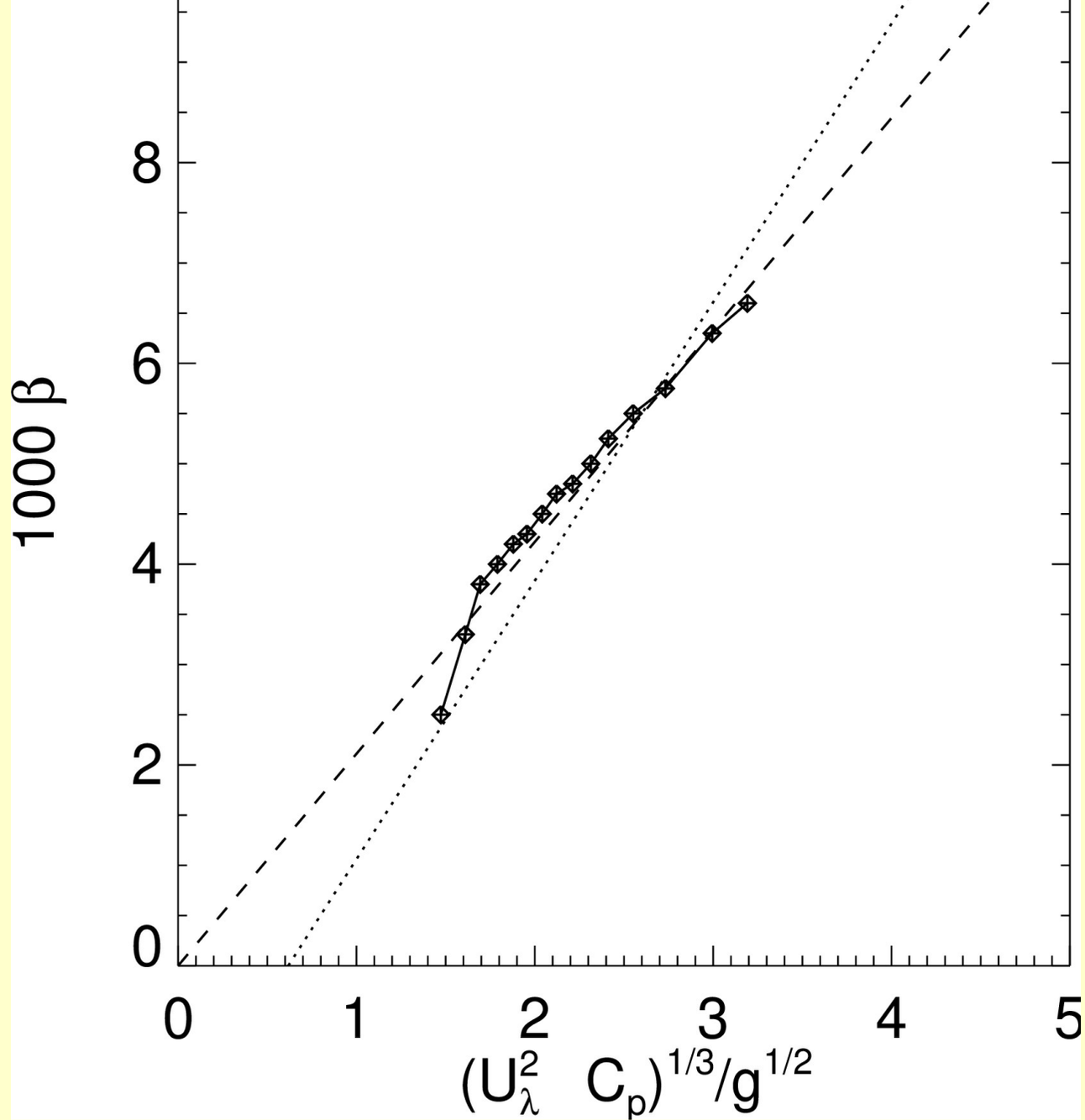


Angle averaged wind input function (dotted line) and angle averaged spectrum (solid line) versus frequency f .

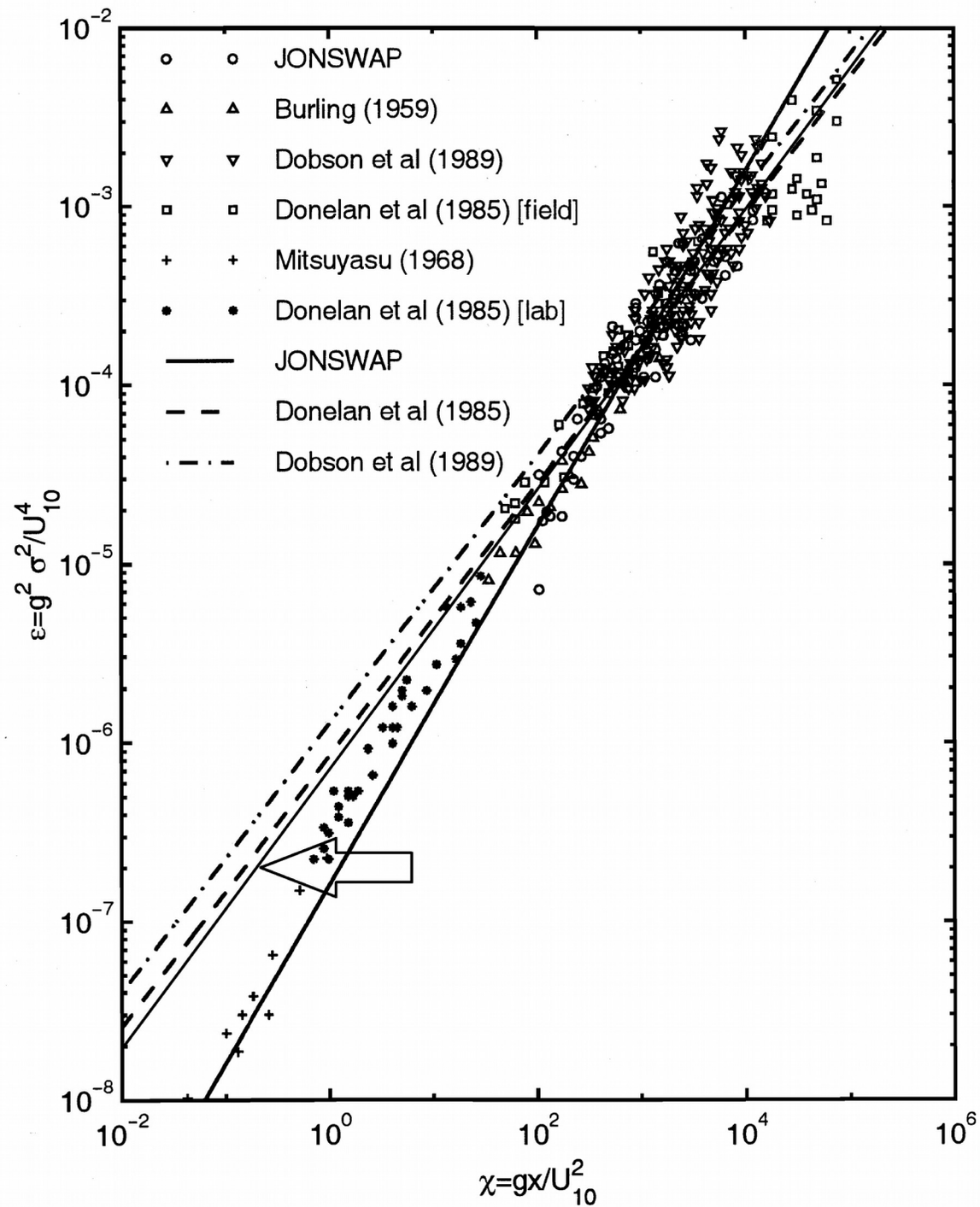
Fetch limited case



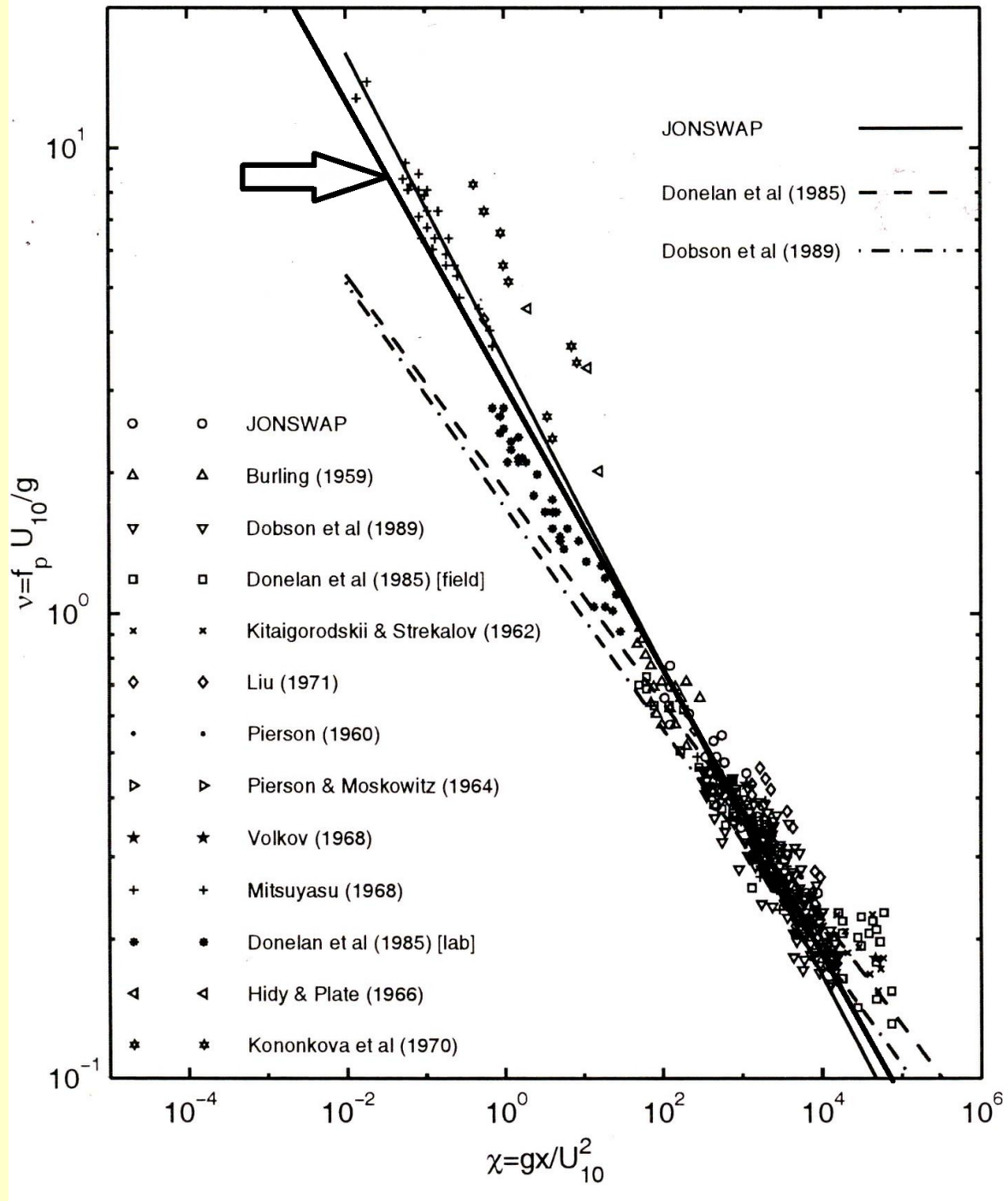
Compensated spectrum versus frequency f .



Experimental (dotted line), theoretical (dashed line) and numerical (diamonds) 1000β versus specific velocity for wind speed 10 m/sec.

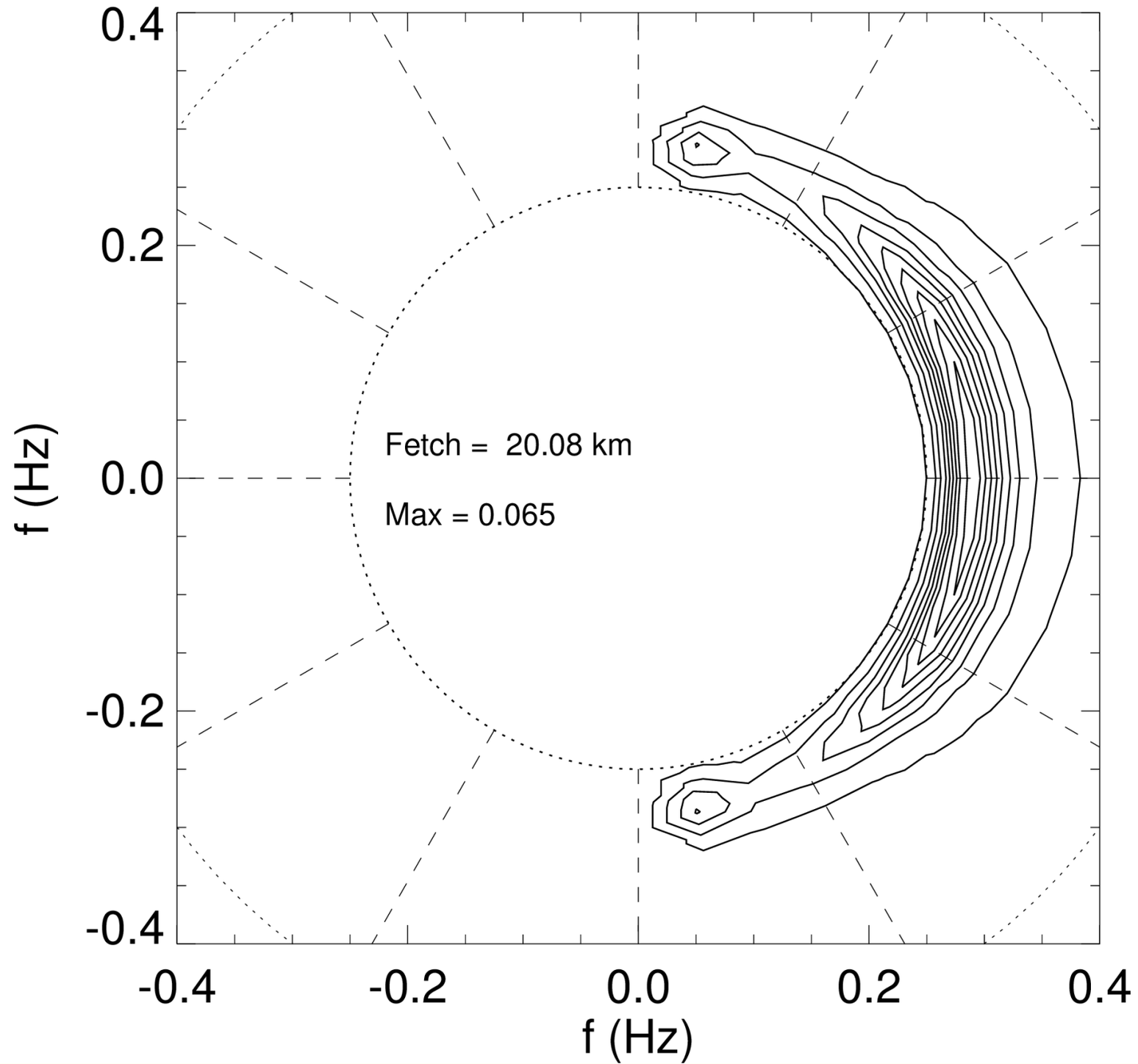


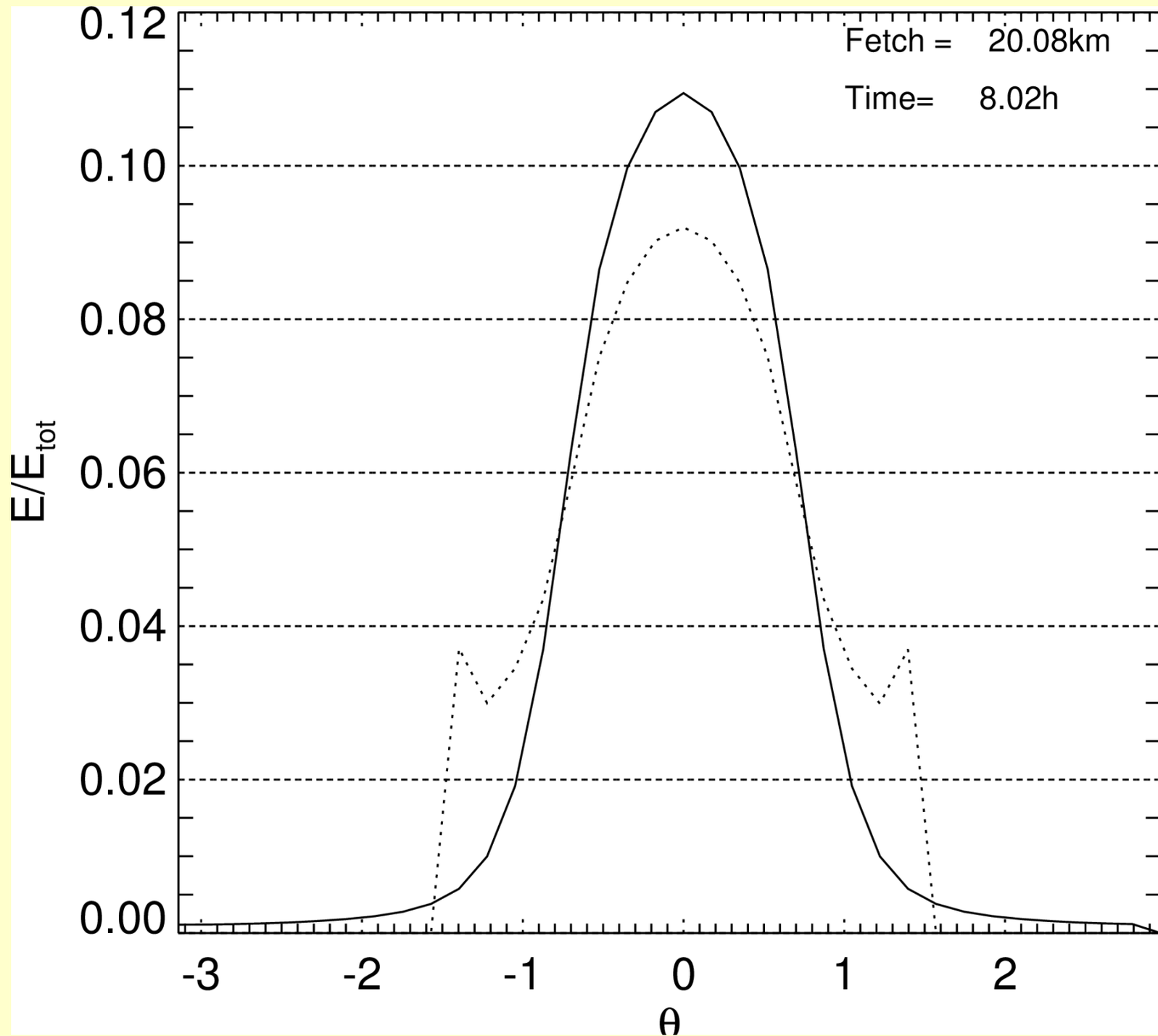
Energy versus fetch, adapted from Young 1999



Frequency versus fetch, adapted from Young 1999

Limited fetch case





CONCLUSIONS:

1. New set of source terms:

- *XNL*
- *self-similarity*
- *experiments*
- *“implicit” dissipation*

2. Conceptual difference with WAM3:

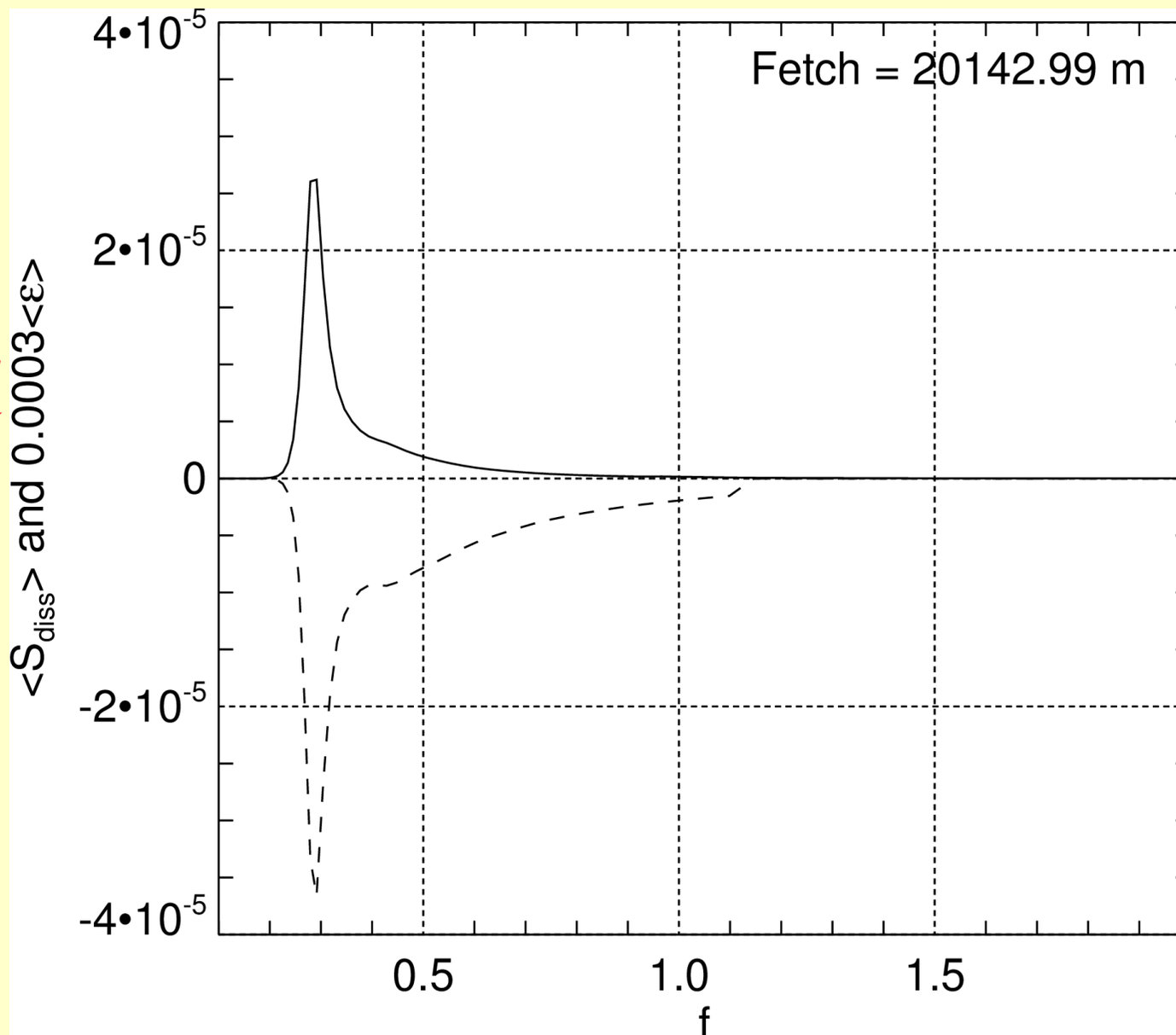
- *HF vs spectral peak dissipation*
- *no wind input and dissipation overlapping*

3. Physically based model:

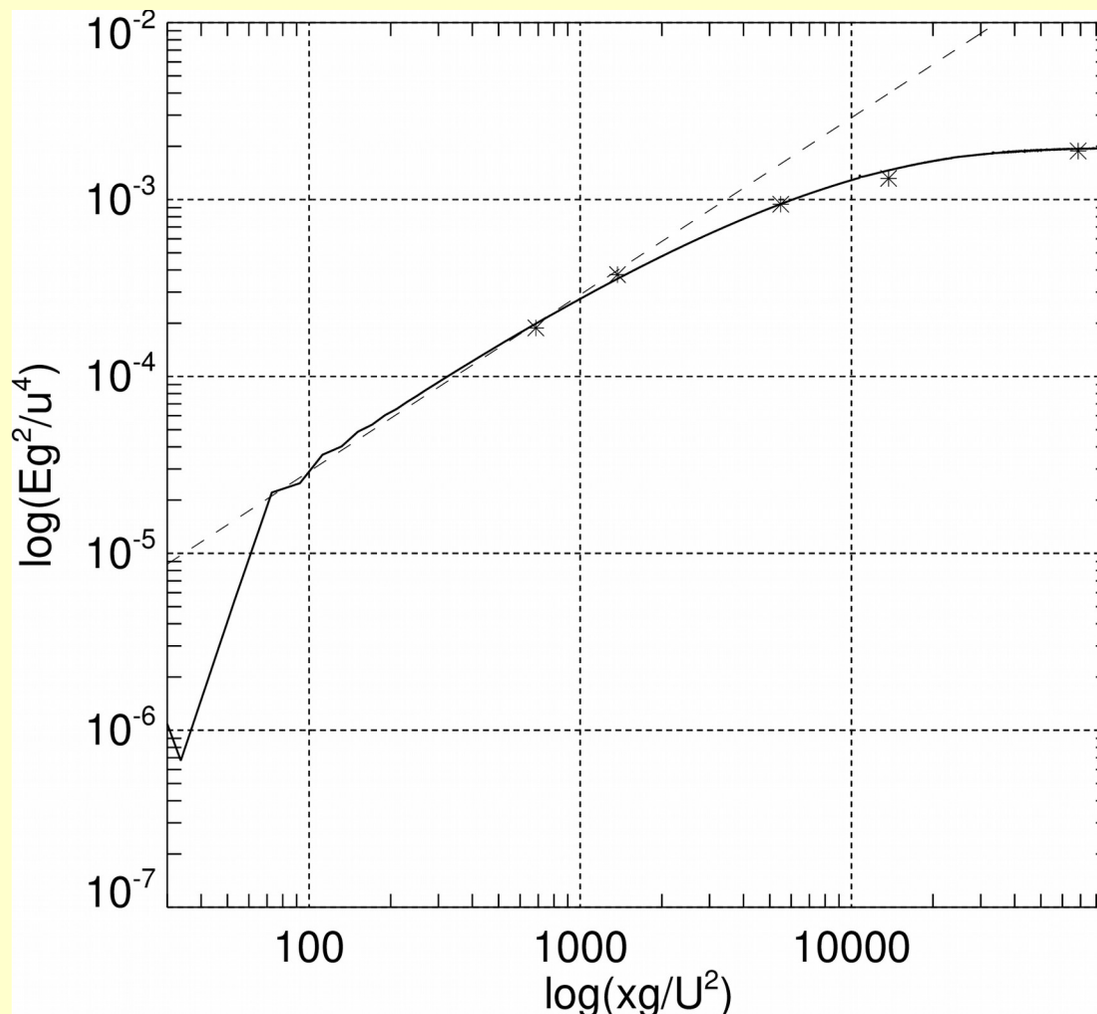
- *reproduction of HE theoretical properties*
- *reproduction of field experiments*

4. No tuning for wind speed change

*What we call
long-wave, or
spectral peak
dissipation?*



Is our simulation trustworthy?



Komen, S. Hasselmann, K. Hasselmann JPO (1984)