**4장 애니메이션**

Version 2010.2.2

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| **위치(page/line)** | **기존 내용** | **교정 내용** |
| 120/식4.5 | $$b\_{+}^{'}=\frac{∆t\_{ab}}{∆t\_{ab}+∆t\_{bc}}b^{'}$$ | $$b\_{+}^{'}=\frac{∆t\_{bc}}{∆t\_{ab}+∆t\_{bc}}b^{'}$$ |
| 121/23 | $$θ=\hat{a}\hat{b}$$ | $$θ=\hat{a}∙\hat{b}$$ |
| 121/식4.9 | $$s\_{slerp}(s)=slerp(s:a \hat{a},\hat{b})=\frac{\hat{a}sin((1-s)θ)+\hat{b}sin(sθ))/(sin(θ))}{2}$$ | $$s\_{slerp}(s)=slerp(s:\hat{a},\hat{b})=\frac{\hat{a}sin((1-s)θ)+\hat{b}sin(sθ)}{sin(θ)}$$ |
| 123/2 | M\_0, M\_1, M\_2, ... , M\_(N-1) | $$M\_{0}, M\_{1}, M\_{2}, …, M\_{N-1}$$ |
| 124/10 | 여기서 w\_i | 여기서 $w\_{i}$ |
| 124/22 | 변환은 TB^(-1) | 변환은 $TB^{-1}$ |
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